### 2004 CHRYSLER MINIVAN (EUROPEAN) (RG)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

### VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

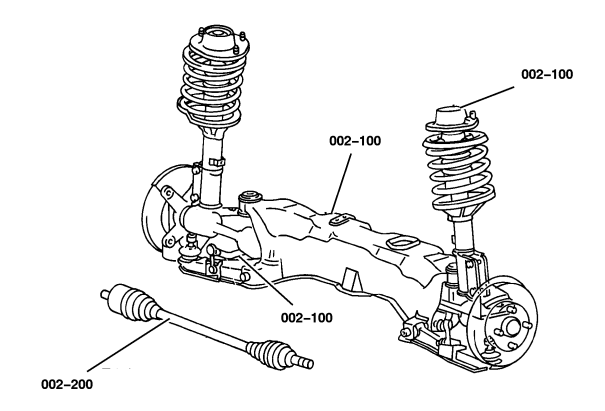
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Plant Sequence No.

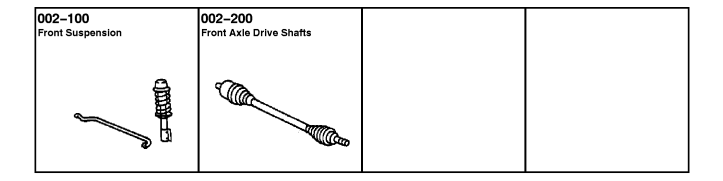
The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 = U.S.A.
2	Make	C = Chrysler
3	Vehicle type	3 = Multipurpose Passenger Vehicle with Side Air Bags
4	GVWR & Pass. Safety	E=1361-1814 kg (3001-4000 lbs) F=1815-2267 kg (4001-5000 lbs) G=2268-2721 kg (5001-6000 lbs) H=2722-3175 kg (6001-7000 lbs) J=3176-3628 kg (7001-8000 lbs) K=3629-4082 kg (8001-9000 lbs) L=4083-4535 kg (9001-10000 lbs) M=4536-6350 kg (10001-14000 lbs)
5	Vehicle Line	Y = Voyager/Grand Voyager (FWD) C = Voyager/Grand Voyager (AWD) LHD H = Voyager/Grand Voyager (FWD) RHD K = Voyager/Grand Voyager (AWD) RHD
6	Series	4=High Line, 5 = Premium Line, 6 = Sport Line
7	Body Style	1/4/5 = Euro Wagon Long WB RG-53 - S, P & H Series 2/3 = Euro Wagon Short WB RG-52 - H and P Series 6 = Commercial Van-Short WB with -CYX Less AS8 7 = Commercial Van-Short WB with-AS8 8 = Commercial Van-Long WB High Line With-CYX 9 = Commercial Van-Long WB Premium Line With-CYX
8	Engine	B = 2.4L 4 Cyl., (EDZ) R = 3.3L 6 Cyl (EGA) 7 = 2.5LD (ENJ)
9	Check Digit	
10	Model Year	4 = 2004
11	Assembly Plant	U = Graz Assembly
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence
		· · · · · · · · · · · · · · · · · · ·

## **Group – 002**

### Front Suspension & Drive

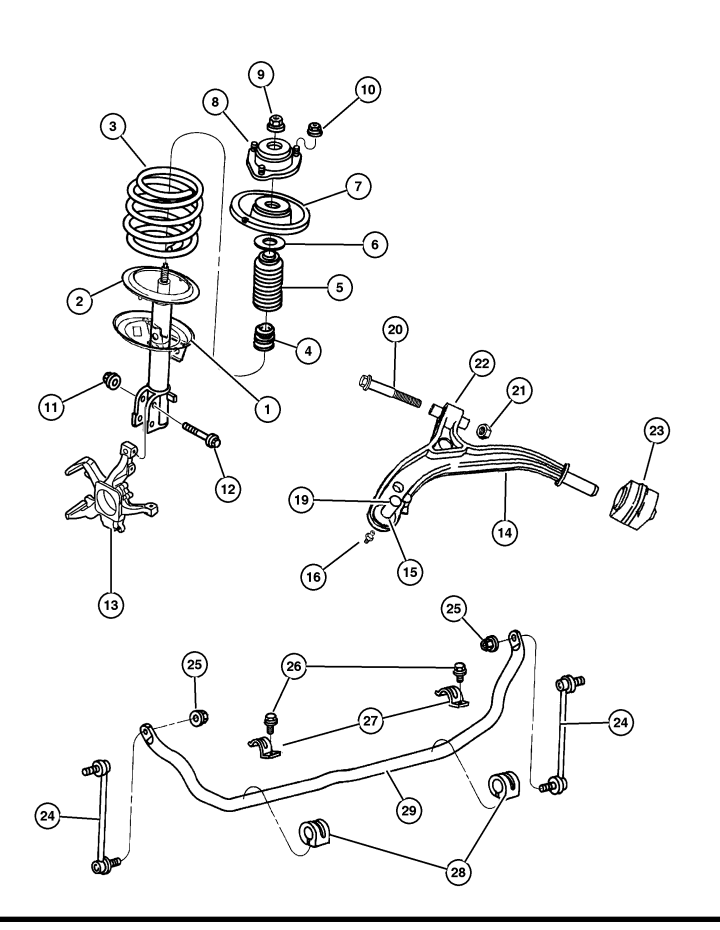




#### **GROUP 2 - Front Suspension & Drive**

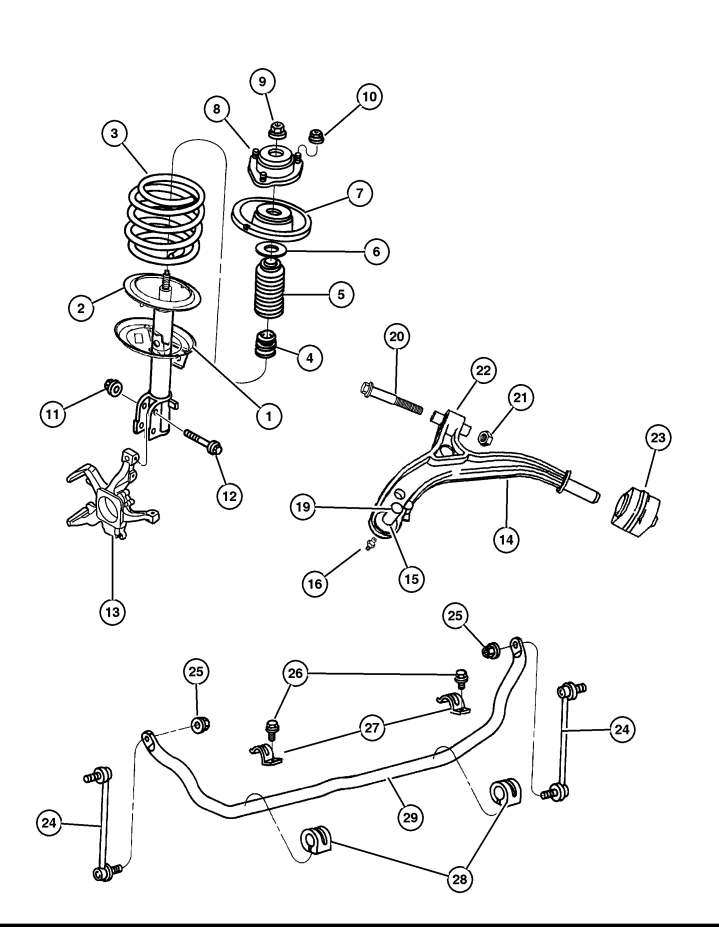
Illustration Title	Group-Fig. No
Front Suspension	
Suspension, Front	Fig. 002-110
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co		orina Cr	oun Tuno	a Found on	In dividuo	I Vahiala C	alaa Cada	Liotina	
	rough [ZPK]=S <sub> </sub> 5066 338AA	pring Gr 2	oup Type	s round on	individua	venicie S	ales Code	Listing	DAMPER Strut
1 2	4743 015AC	2							DAMPER, Strut ISOLATOR, Lower, Lower
3	4743 013AC	2							SPRING, Front Coil
	5006 755AA	1							
	5006 755AA 5006 756AA	1							[ZPE] Tag# 755AA [ZPF] Tag# 756AA
	5006 750AA 5006 757AA	1							[ZPG] Tag# 757AA
	5006 757AA 5006 758AA	1							[ZPH] Tag# 758AA
	5006 750AA	1							[ZPJ] Tag# 759AA
	5006 759AA 5006 760AA	1							[ZPK] Tag# 760AA
	5006 700AA 5006 775AA	1							[ZBE] Tag# 775AA
	5006 775AA 5006 776AA	1							[ZBF] Tag# 776AA
	5006 770AA 5006 777AA	<u>'</u> 							[ZBG] Tag# 777AA
	5006 777AA 5006 778AA	1							
	5006 778AA 5006 779AA	1							[ZBH] Tag# 778AA [ZBJ] Tag# 779AA
	5006 779AA 5006 780AA								
	5006 750AA 5006 754AA	<u>1</u> 1							[ZBK] Tag# 780AA
4	4684 442AB								[ZPD] Tag# 754AA
4		2							BUMPER, Jounce
5	4694 932AA	2							SHIELD, Shock Absorber Dust BEARING, Strut Mount
6 7	4743 044AA 4743 043AB	2							
	4743 043AB 4766 116AA								SEAT, Spring, Seat, Upper
8	6502 698	2							MOUNT, Strut
9	0502 090	1							NUT, Hex Flange Lock, Frt Susp
10	6101 116								Strut Mount
10 11	6101 446 6502 698	3							NUT AND WASHER
11	0302 090	1							NUT, Hex Flange Lock, Strut To Knuckle
12	6505 664AA	4							BOLT, Susp Clevis
13	0303 004AA	-							KNUCKLE, Front
13	4694 952AA	1							Right
	4694 953AA	1							Left
14	4094 933AA	'							ARM, Control
14	4766 542AA	1							Right
	4766 543AA	1							Left
15	4700 J4JAA	'							BALL JOINT, Lower Control Arm
13									Service in Item#14, (NOT
									SERVICED) (Not Serviced)
16	4743 135AA	1							FITTING, Ball Joint, Zirc
-17	4743 135AA 4743 087AA-	1							SEAL, Ball Joint
-18	4743 064AA-	1							SHIELD, Ball Joint
-10	4743 004AA-	<u> </u>							STREED, Dail John
	- MINIVAN (RG)—			DDY		NGINE			TDANGMICCIONI
SERIES = SE	LINE C = Chrys	sler AWD		י טכי Short Wheel		:NGINE ., EG0=3.3L \	√6 MPI	[	TRANSMISSION DGL = 4 spd. Auto. (41TE)
= LX	Y = Chrys	sler FWD	E	Base	EDZ	, ED0 = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
= LIMITE	D U = Chrys (RHD) Z = Chrys (RHD)			Long Wheel Base	ENJ	EN0= 2.5L 4	4 Cyi Turbo		DG0 = All Automatic Trans DBB = All Manual Trans

### Suspension, Front Figure 002-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19									STUD, Service with Arm Control,
									(NOT SERVICED) (Not Serviced)
20	6507 506AA	2							SCREW AND WASHER, Hex Head,
									Control Arm Pivot Bolt
21	6502 698	2							NUT, Hex Flange Lock, Control Arm
'									Pivot Bolt
22	4684 120	1							BUSHING, Pivot
23									BUSHING, Pivot
	4743 094AA	1							Right
	4743 095AA	1							Left
24	4743 454AB	2							LINK, Sway Eliminator
25	6505 291AA	4							NUT AND WASHER, Hex, M12x1.
									75, Link to sway Bar
26	6502 954	2							SCREW AND WASHER, Hex Head,
									M10x1.5x53, Sway Bar To
									Crossmember
27	4684 298AC	2							CLAMP, Stabilizer Bar to Sill
28	4743 041AC	2							CUSHION, Sway Eliminator
29	4743 132AA	1							BAR, Front Sway

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

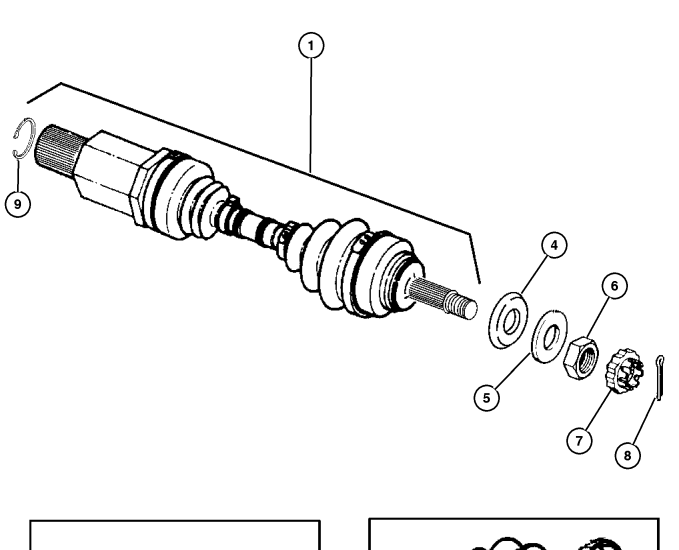
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

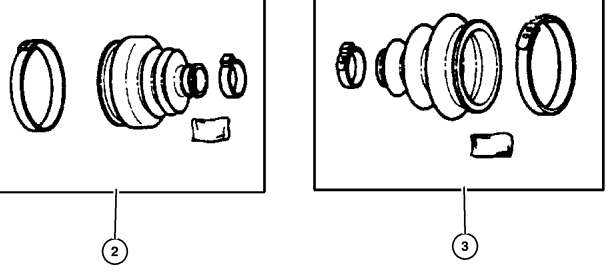
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

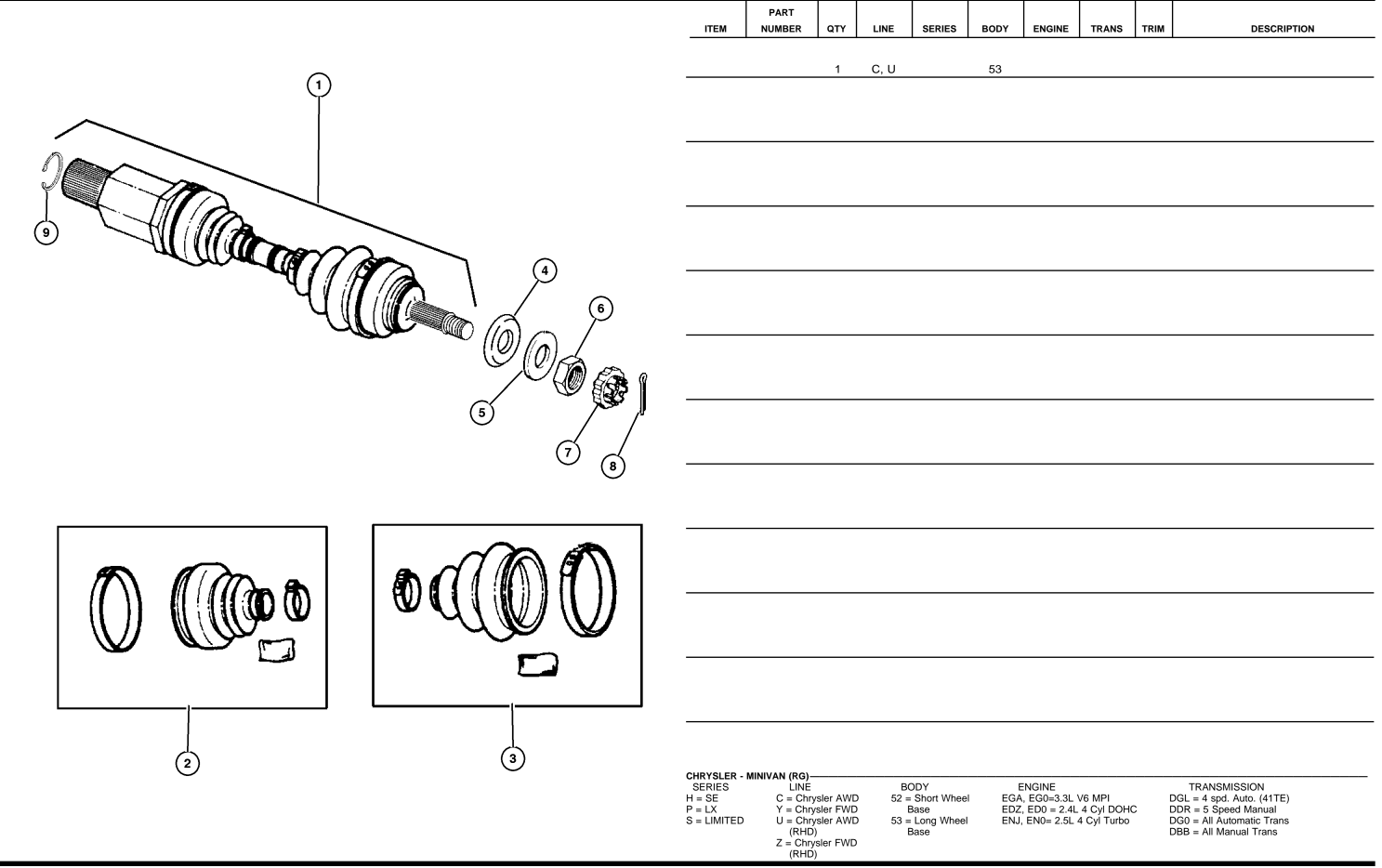
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

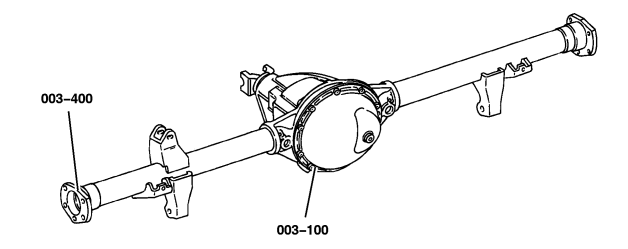


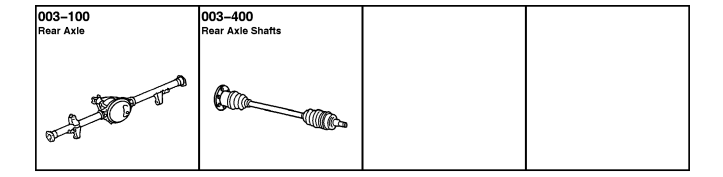


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sale	es Codes:								
	SPEED MANU	IAL							
	SPD. AUTOMA								
	L 4 CYL DOH SL V6 SMPI	C 16V S	SMPI						
1	DE VO SIVIL I								SHAFT, Axle Half
	4641 882AA	1	Y, Z			EDZ,	DGL		Right
						EGA			-
	4641 883AA	1	Y, Z			EDZ,	DDR		Left
	4044 00444		V 7			ENC	DDD		D: I.
	4641 884AA	1	Y, Z			EDZ, ENC	DDR		Right
	4641 855AA	1	C, U		53	LINO			Left
		1	Y, Z			EDZ,	DGL		Left
						EGA			
2									BOOT KIT, Half Shaft, Inner
	5017 781AA	1	Y, Z			EDZ,	DGL		
		4	C 11		EO	EGA			
3		1	C, U		53				BOOT KIT, Half Shaft, Outer
	4641 181	1	Y, Z			EDZ,	DGL		Boot Kit, Hall Chart, Cator
			,			EGA			
		1	C, U		53				
4									SHIELD, Wheel Bearing, (NOT
									REQUIRED)
5	6503 352	2	Y, Z						WASHER, Flat, M23x38.0x405
	0000 002	4	C, U		53				
6			-, -						NUT, Hub, M22x1.5
	6500 298	2	Y, Z						
		4	C, U		53				
7	1000 107		V 7						NUT AND WASHER PACKAGE
	4293 167	2 4	Y, Z C, U		53				
8		4	C, U		JJ				PIN, Cotter, M5x36.00
	6500 336	2	Y, Z						,
		4	C, U		53				
9									CIRCLIP, Half Shaft
	4797 704	1	Y, Z			EDZ,	DGL		
						EGA			
CHRYSLER - SERIES	MINIVAN (RG)— LINE			DDY		NGINE			TRANSMISSION
H = SE	C = Chrys	sler AWD	52 =	Short Wheel	EGA	, EG0=3.3L \		]	DGL = 4 spd. Auto. (41TE)
P = LX S = LIMITED	Y = Chrys U = Chrys	sler AWD		Base Long Wheel		ED0 = 2.4L EN0 = 2.5L	4 Cyl DOHC 4 Cyl Turbo	[	DDR = 5 Speed Manual DG0 = All Automatic Trans
	(RHD) Z = Chrys			Base				[	DBB = All Manual Trans
	(RHD)								



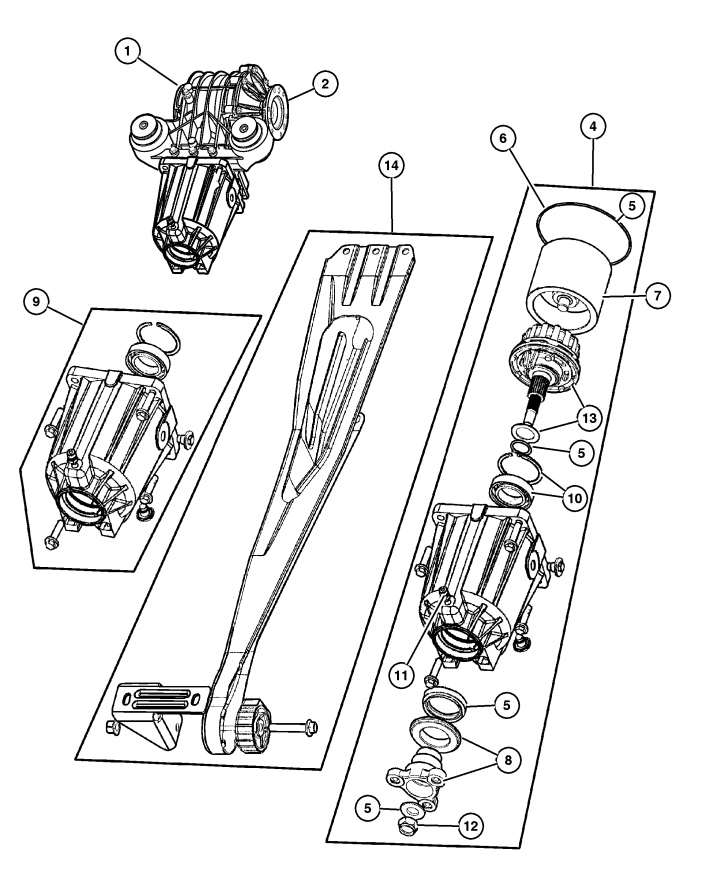
# Group – 003 Rear Axle





#### **GROUP 3 - Rear Axle**

Illustration Title	Group-Fig. No.
Rear Axle	
Differential, Rear	Fig. 003-110
Rear Differential Mounting	Fig. 003-120
Rear Axle Shafts	
Shaft, Rear Axle	Fig. 003-420



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5019 757AA	1	C, U		53				DIFFERENTIAL, Rear Axle
	2	5102 199AA	2	C, U		53				FLANGE, Axle Output
	-3	5102 198AA-	2	C, U		53				RING, Retaining
	4	5019 764AC	1	C, U		53				BDORC/VISCOUS UNIT KIT, Rear
										axle
_	5	5019 758AA	1	C, U		53				SEAL KIT, Rear Axle
	6	5102 108AA	1	C, U		53				O RING
	7	4809 684AB	1	C, U		53				VISCOUS COUPLING
	8	5019 759AA	1	C, U		53				FLANGE, Driveshaft Yoke
_	9	5019 760AA	1	C, U		53				HOUSING, Oil Fill
	10	5019 761AA	1	C, U		53				BEARING
	11	5019 775AA	1	C, U		53				VENT, Rear Axle Overrunning Clutch
	12	5019 622AA	1	C, U		53				NUT, Flange
	13	5019 762AC	1	C, U		53				BDORC UNIT, AWD Rear Axle
	14	5019 617AA	1	C, U		53				TORQUE ARM, Rear Axle
	-15	5019 763AA-	1	C, U		53				SEAL, Rear Axle Flange

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

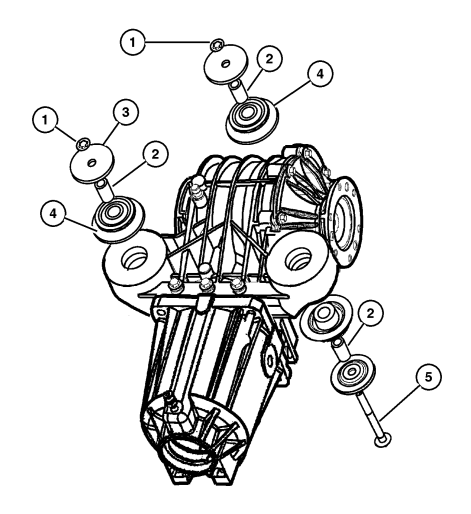
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) S = LIMITED

Base 53 = Long Wheel Base Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel **ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Rear Differential Mounting** Figure 003-120

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4518 308	2	C, U		53				WASHER, Rear Axle Isolator
_	2	4486 902	4	C, U		53				SLEEVE, Carrier Rubber
	3	4486 903	2	C, U		53				WASHER, Rear Axle Isolator
	4	4486 901	4	C, U		53				BUSHING, Isolator
	5									BOLT, M10x1.5-120.0, (NOT
										SERVICED) (Not Serviced)



CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD)

Base 53 = Long Wheel Base Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

TRANS

TRIM

DESCRIPTION

	1					SHAFT, Axle Half
		4641 897AB	1	C, U	53	Left
		4641 896AA	1	C, U	53	Right
	2	6502 350	12	C, U	53	BOLT, Hex Flange Head, M10x1
				-, -		50x25
	3	5016 941AA	1	C, U	53	BOOT KIT, Half Shaft
	4	6503 352	4	C, U	53	WASHER, Flat, M23x38.0x405
	5	6500 298	4	C, U	53	NUT, Hub, M22x1.5
	6	4293 167	4	C, U	53	NUT AND WASHER PACKAGE
	7	6500 336	4	C, U	53	PIN, Cotter, M5x36.00
2						
$\bigcirc$						
$( \psi\rangle///2)$ (4)						
(5)						
9						
( <del>6</del> )						

CHRYSLER - MINIVAN (RG)— SERIES LINE H = SE C = Chrys

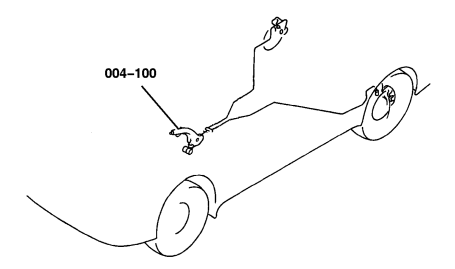
P = LX S = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

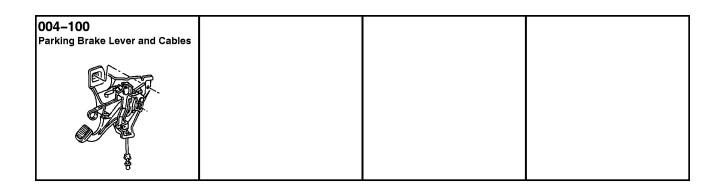
BODY 52 = Short Wheel Base 53 = Long Wheel Base ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Z = Chrysler FWD (RHD)

AR = Use as required -= Non illustrated part # = New this model year

# Group – 004 Parking Brake

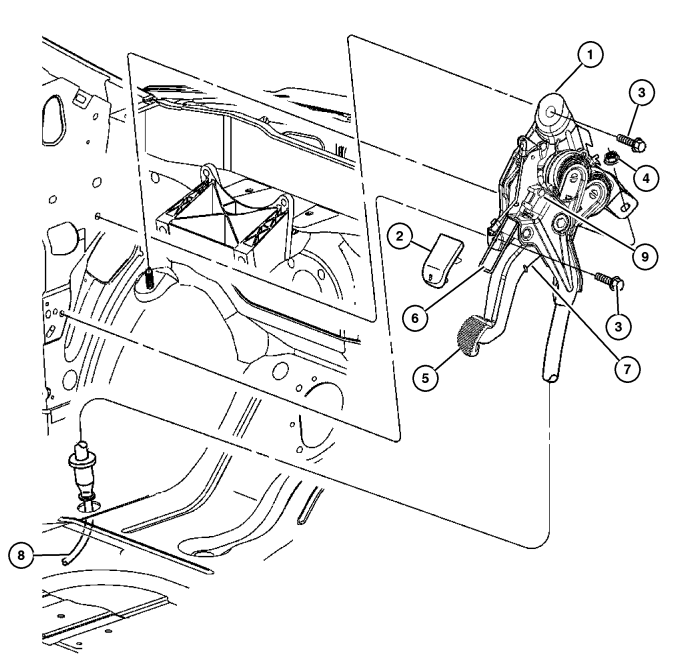




### **GROUP 4 - Parking Brake**

Illustration Title	Group-Fig. No
Parking Brake Lever and Cables	
Lever, Parking Brake	Fig. 004-110
Lever, Parking Brake Floor	Fig. 004-120
Cables, Parking Brake	Fig. 004-130
Parking Brake Assembly, Disc Brake	Fig. 004-140

### Lever, Parking Brake Figure 004-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LEVER, Park Brake
	4683 277AF	1	C, Y						
	4683 778AG	1	C, Y						Right Hand Drive
2									HANDLE, Parking Brake
	RV58 BD5AA	1	C, Y						[D5]
	RV58 ZJ3AA	1	C, Y						[J3]
3	6100 584	2	C, Y						SCREW AND WASHER, Hex Head,
									M8x1.25x30
4	6100 517	1	C, Y						NUT, Hex Flange Lock
5	4683 478AB	1	C, Y						PAD, Parking Brake Lever
6									LEVER, Locking Pin, (NOT
									SERVICED) (Not Serviced)
7									PIN, Auto Adjust Lockout Pin, (NOT
									SERVICED) (Not Serviced)
8	4683 285AD	1	C, Y						CABLE, Parking Brake
9	4685 395	1	C, Y						SWITCH, Parking Brake
-10	0154 553	1	C, Y						SCREW, Hex Head, .19-16x1,
									Switch Mounting

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

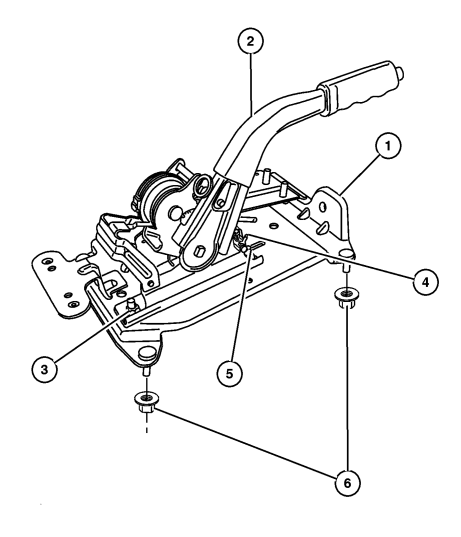
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

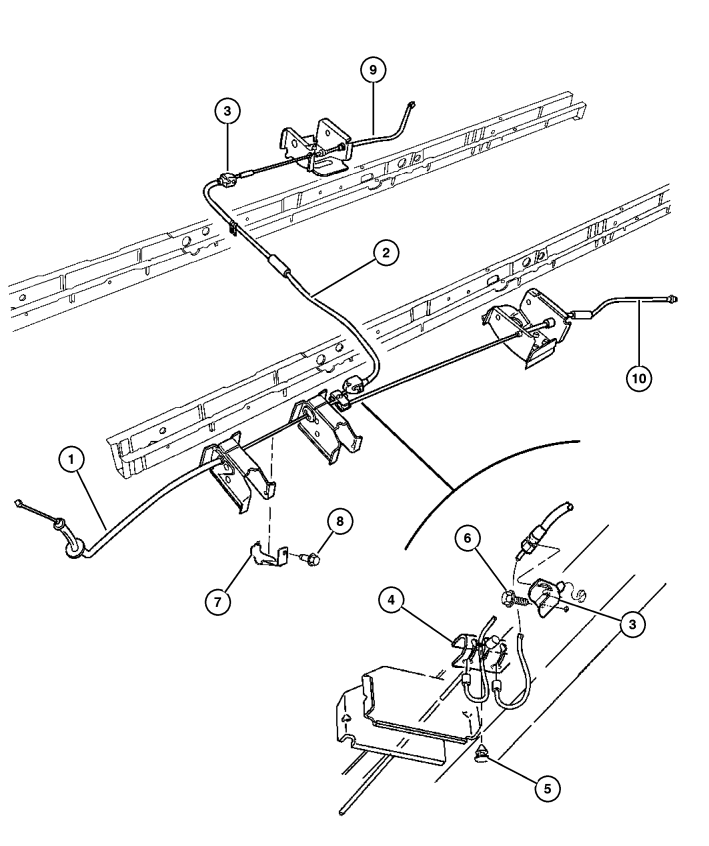
AR = Use as required -= Non illustrated part # = New this model year

### Lever, Parking Brake Floor Figure 004-120

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									LEVER
	4683 800AB	1	C, Y						
	4683 801AB	1	C, Y						Right Hand Drive
2	4683 778AF	1	C, Y						LEVER, Park Brake
3	6502 720	4	C, Y						NUT, Hex Flange Lock, M8x1.25
4	4685 395	1	C, Y						SWITCH, Parking Brake
5	0154 553	1	C, Y						SCREW, Hex Head, .19-16x1
6	0504 400								NUT, Hex Flange, M8x1.25
	6501 483	4	U, Z						Bracket To Floor
		4	Y						Bracket To Floor
CHRYSI FR	- MINIVAN (RG)—								
SERIES	- MINIVAN (RG)—			DDY	E	NGINE			TRANSMISSION
SERIES H = SE	LINE C = Chry	sler AWD	52 =	Short Whee	I EGA	, EG0=3.3L \	V6 MPI		DGL = 4 spd. Auto. (41TE)
SERIES	LINE C = Chry: Y = Chry:	sler FWD	52 = E	Short Whee	I EGA EDZ	, EG0=3.3L \ , ED0 = 2.4L	4 Cyl DOHC	: [	
SERIES H = SE P = LX	LINE C = Chrys Y = Chrys	sler FWD sler AWD	52 = E 53 = E	Short Whee	I EGA EDZ	, EG0=3.3L \	4 Cyl DOHC	] ; ]	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual



### Cables, Parking Brake Figure 004-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CABLE, Parking Brake, Front
	4683 285AD	1	C, Y						[DGL], Front
	4721 420AB	1	U, Z						
		1	Υ						[DDR]
2	4683 286AD	1							CABLE, Parking Brake, Intermedia
3									BRACKET, Parking Brake Cable
	4683 496AB	2			53				Right or Left
		1	Y, Z		52				Right or Left
4	4683 287	1							EQUALIZER, Parking Brake Cable
5	4083 788	1							PLUG, Underbody Access
6									SCREW, Hex Flange Head, M8x1.
									25x20
	6502 468	2			53				
		1	Y, Z		52				
7									BRACKET, Parking Brake
	4683 808AA	1	U, Z						Front
		1	Υ						Front
8									SCREW, Hex Head, M6x1x20
	6102 132AA	1	U, Z						
		1	C, Y						
9									CABLE, Parking Brake
	4721 026AK	1			53				Right Rear
	4721 028AJ	1	Y, Z		52				Right Rear
10									CABLE, Parking Brake
	4721 027AL	1			53				Left Rear
	4721 029AL	1	Y, Z		52				Left Rear
-11	6503 543	2							BOLT AND CONED WASHER, He
									Head, M8x1.25x25, Park Brake
									Cable to Adapter

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

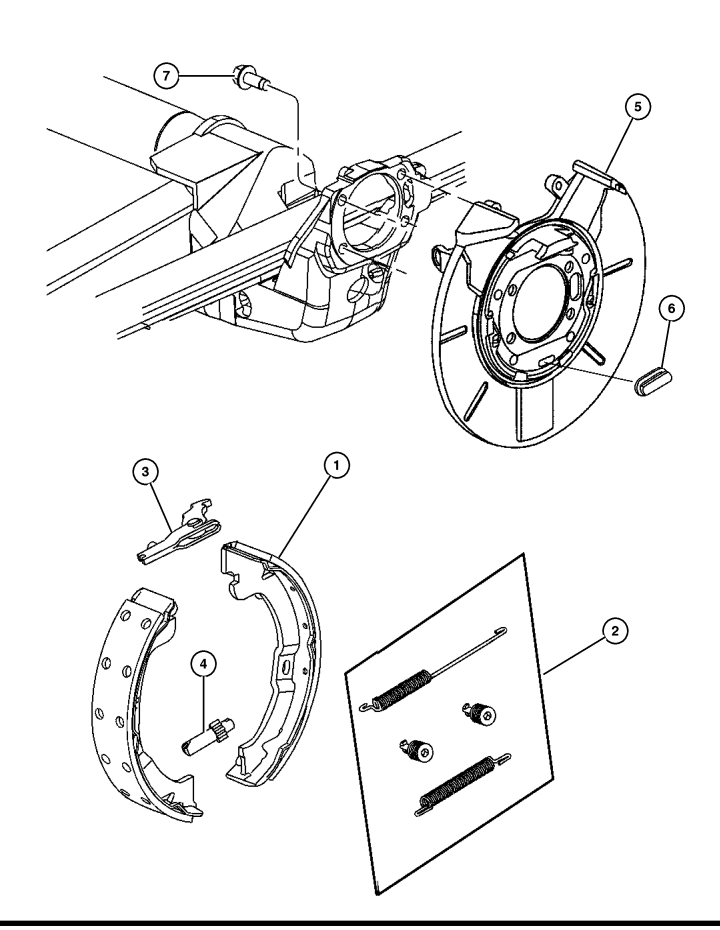
P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Parking Brake Assembly, Disc Brake Figure 004-140



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5071 948AA	1							PAD KIT, Rear Disc Brake
2									SPRING PACKAGE, Brake Shoe
									Hold Down
	5019 735AA	1	C, U		53				
		1	Y, Z						
3									LEVER, Park Brake
	5066 567AA	1	C, U		53				
		1	Y, Z						
4									ADJUSTER, Parking Brake
	5019 877AA	1	C, U		53				
		1	Y, Z						
5									ADAPTER, Disc Brake
	5073 640AA	1	C, U		53				Right
	5073 641AA	1	C, U		53				Left
	5073 640AA	1	Y, Z						Right
	5073 641AA	1	Y, Z						Left
6									PLUG, Brake Adjusting Hole
	5012 354AA	1	C, U		53				
		1	Y, Z						
7	6504 450	8							SCREW AND WASHER, Hex Head,
									.312-18x1.00, Both Sides

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

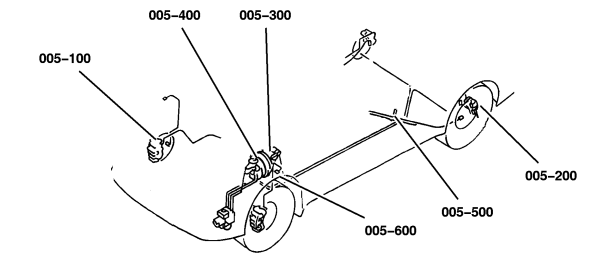
P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base

53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

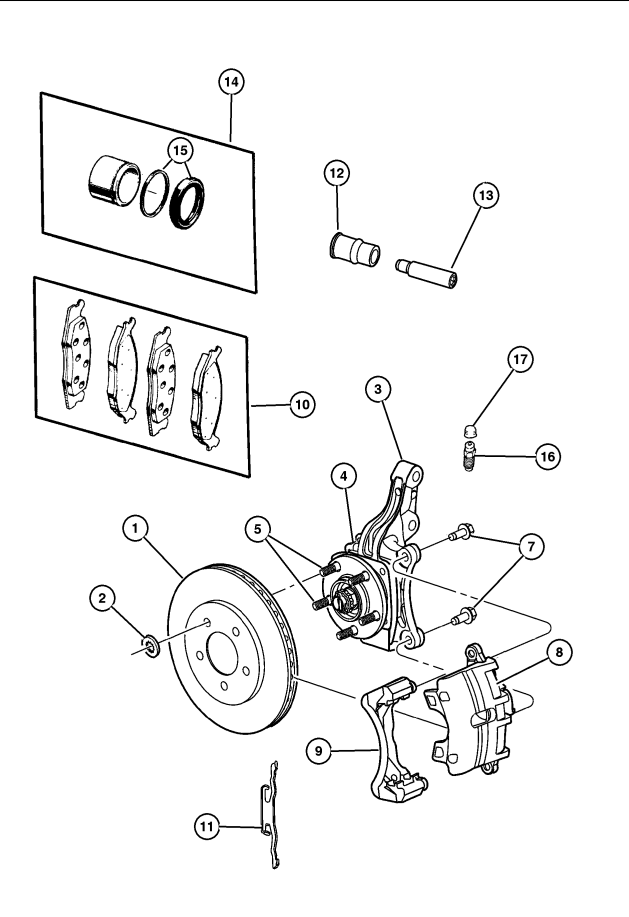
## Group – 005 Service Brakes



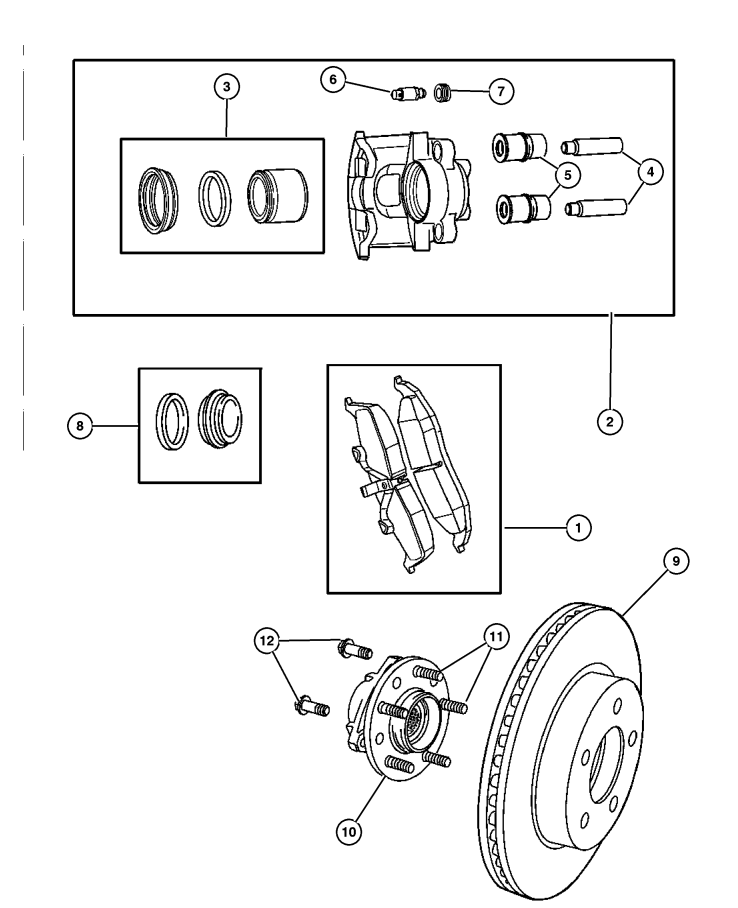
005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005-500 Brake Lines and Hoses	005–600 Brake Pedals		
000	The state of the s		

#### **GROUP 5 - Service Brakes**

Illustration Title	Group-Fig. No
Front Brakes	
Brakes, Front	Fig. 005-110
Rear Brakes	
Brakes, Rear Disc	Fig. 005-210
Power Brake Booster	
Booster,Power Brake	Fig. 005-310
Brake Master Cylinder	
Master Cylinder	Fig. 005-410
Anti Lock , Brake Control	Fig. 005-420
Brake Lines and Hoses	
Lines and Hoses, Front Brakes	Fig. 005-560
Lines and Hoses Front Brakes, Right Hand Drive	Fig. 005-565
Lines and Hoses, Chassis	Fig. 005-570
Lines and Hoses, Rear Brakes	Fig. 005-575
Brake Pedals	
Pedal, Right Hand Drive Brake [DDR & DGL]	Fig. 005-610
Pedal, Left Hand Drive Brake, Automatic [DGL] [DGL]	Fig. 005-620
Pedal, Left Hand Drive Brake, Manual [DRR] [DDR]	Fig. 005-630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•					•	•		
NOTE:Sa	ales codes								
	NTI-LOCK 4-W	HEEL C	DISC						
	-WHEEL DISC								
1	4683 918AB	2							ROTOR, Brake
2									NUT, Spring, (NOT SERVICED) (
									Serviced)
3									KNUCKLE, Front
	4694 952AA	1							Right
	4694 953AA	1							Left
4	4641 517AD	1							HUB AND BEARING, Brake
5	6502 311	5							STUD, Hub
-6	6102 115AA-	4							BOLT, Hex Head, M10x1.5x50,
									Bearing to Knuckle
7	6507 152AA	4							BOLT, Hex Flange Head, Caliper
									Knuckle, Both Sides
8									CALIPER, Disc Brake
	5072 218AA	1							[BR3], Right
	5072 219AA	1							[BR3], Left
	5019 807AA	1	Υ						[BRE], Right
	5019 806AA	1	Υ						[BRE]
9									ADAPTER, Disc Brake Caliper
	5019 879AA	1	Υ						[BRE]
	5072 217AA	1							[BR3]
10									PAD KIT, Front Disc Brake
	5072 216AA	1							[BR3]
	5101 857AA	1	Υ						[BRE]
11									CLIP, Brake Caliper
	5072 221AA	1							[BR3]
	5019 878AA	1	Υ						[BRE]
12	4886 074AA	1							BUSHING, Caliper
13	4886 075AA	1							PIN, Caliper
14									PISTON PACKAGE, Disc Brake
	5015 370AA	1							[BR3]
	5019 736AA	1	Υ						[BRE]
15									BOOT AND SEAL, Disc Brake
	5072 220AA	1							[BR3]
	5066 379AA	1	Υ						[BRE]
16	4126 879	1							SCREW, Bleeder
17	4126 733	1							CAP, Bleeder
• • •	0 . 00	·							57 ti , 2.6566.
	- MINIVAN (RG)—					- NOINE			TRANSMISSION
SERIES I = SE	LINE C = Chry	sler AWC		DDY Short Wheel		ENGINE A, EG0=3.3L '	V6 MPI	1	TRANSMISSION DGL = 4 spd. Auto. (41TE)
P = LX	Y = Chrys	sler FWD	E	Base	EDZ	L = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
S = LIMITE	D $U = Chrys$ (RHD)			Long Wheel	ENJ	, EN0= 2.5L	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chrys			ous <del>c</del>					- All Mandal Halls
	(RHĎ)								



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5071 948AA	1							PAD KIT, Rear Disc Brake
2	5019 808AA	1							CALIPER, Disc Brake
3	5019 739AA	1							PISTON PACKAGE, Disc Brake
4	4886 075AA	1							PIN, Caliper
5	4886 074AA	1							BUSHING, Caliper
6	4126 879	1							BLEEDER SCREW, Brake
7									CAP, Bleeder, (NOT SERVICED)
									(Not Serviced)
8	5066 380AA	1							BOOT AND SEAL, Disc Brake
9	4721 023AF	2							ROTOR, Brake
10									HUB AND BEARING, Brake
	4641 525AC	2	C, U		53				
	4721 515AC	2	Y, Z						
11	6503 835	5	Y, Z						STUD, Wheel, M12-1.50x45
12	6504 450	8							SCREW AND WASHER, Hex Head,
									.312-18x1.00, Bearing to Axle
-13									SENSOR, Anti-Lock Brakes
	4721 042AD-	1	C, U		53				Right
	4721 043AE-	1	C, U		53				Left
-14	6506 107AA-	2	C, U		53				SCREW AND WASHER, Hex Head
									Sensor Attach

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

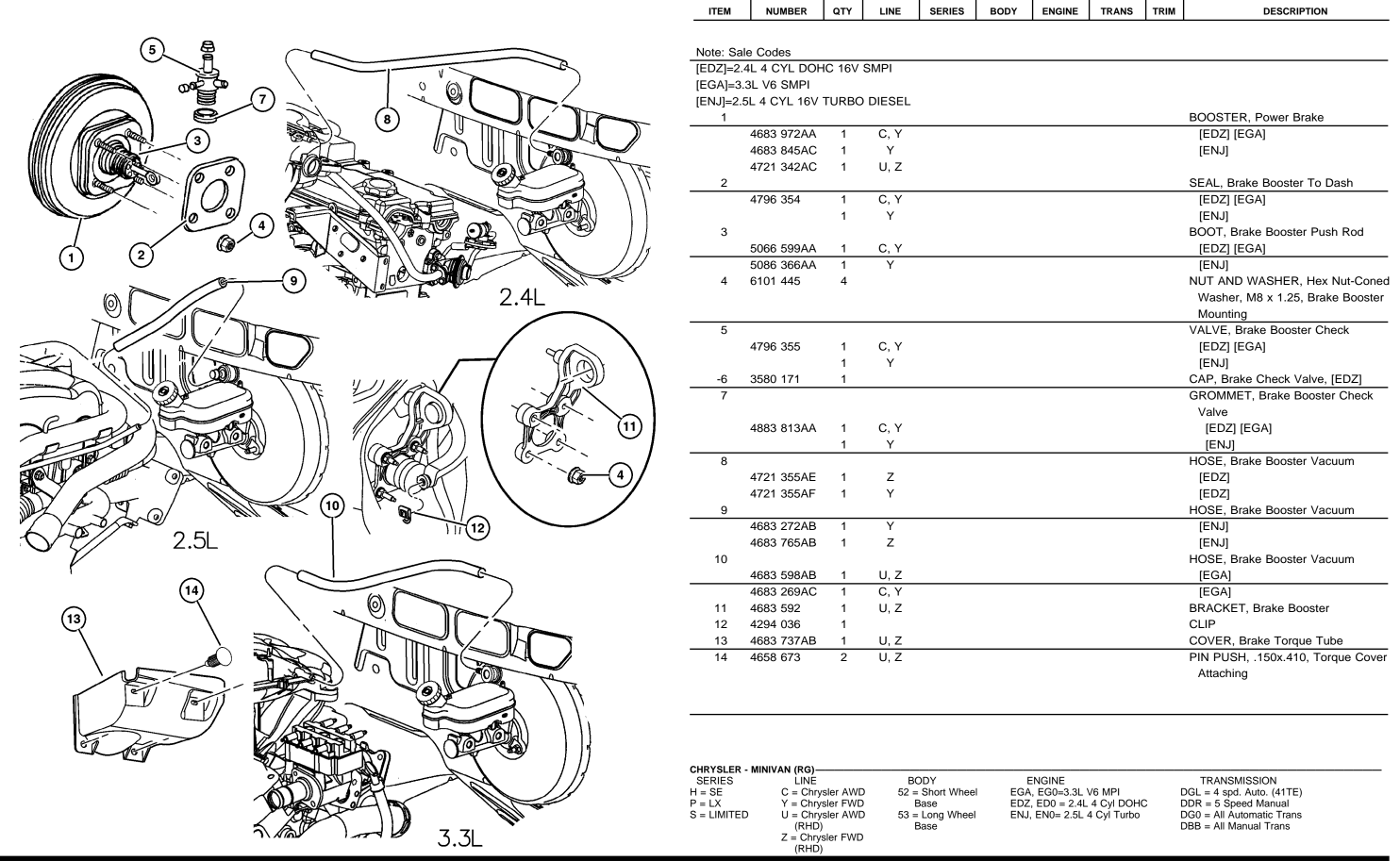
Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

### Booster, Power Brake Figure 005-310

PART



	0 60	/ EWO
4		
	5	
(3)		

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									32
1									MASTER CYLINDER, Brake
	4721 154AB	1	Υ						With Traction Control
	4721 153AA	1	U, Z						
	4721 550AB	1	C, Y						Without Traction Control
2									RESERVOIR, Brake Master Cylinde
	5086 208AA	1	U, Z						·
	5072 386AA	1	Y						
		1	C, Y						
3	6502 524	2	,						NUT, Hex Lock, M8x1.25
4									CAP, Master Cylinder Reservoir
	5086 209AA	1	U, Z						,,
	4683 656	1	Υ Υ						
		1	C, Y						
5			- ,						PIN, Master Cylinder Reservoir
	5086 212AA	1	U, Z						,
	4723 394	1	Ý						
		1	C, Y						
-6			,						GROMMET, Master Cylinder
									Reservoir
	5086 210AA-	1	U, Z						
	4723 389	1	Ý						
		2	C, Y						
-7			·						SEAL, Master Cylinder To Booster
	5086 211AA-	1	U, Z						, , , , , , , , , , , , , , , , , , , ,
	4723 395	1	Υ						
		1	C, Y						
			,						

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LX S = LIMITED

52 = Short Wheel Base 53 = Long Wheel Base

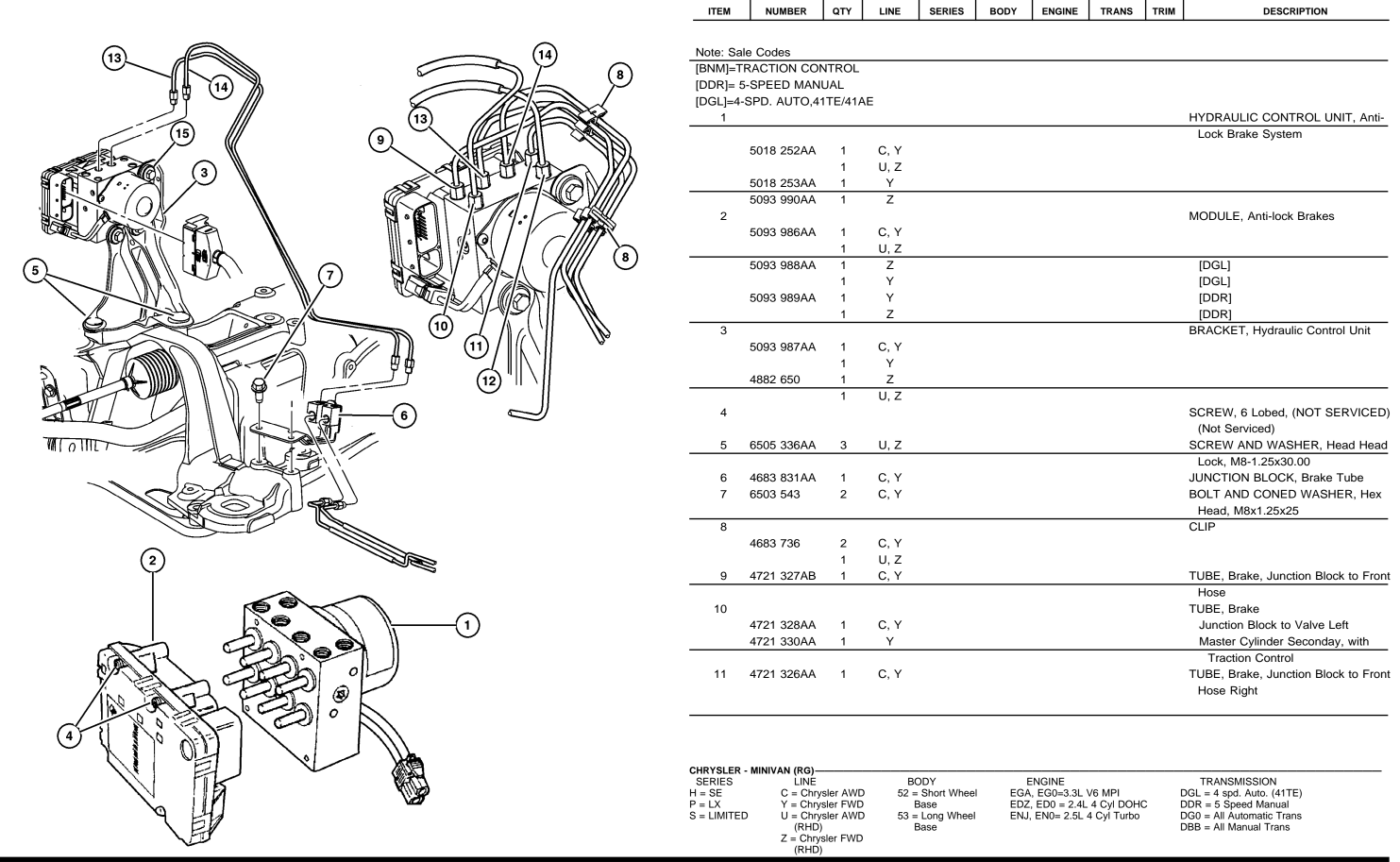
BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

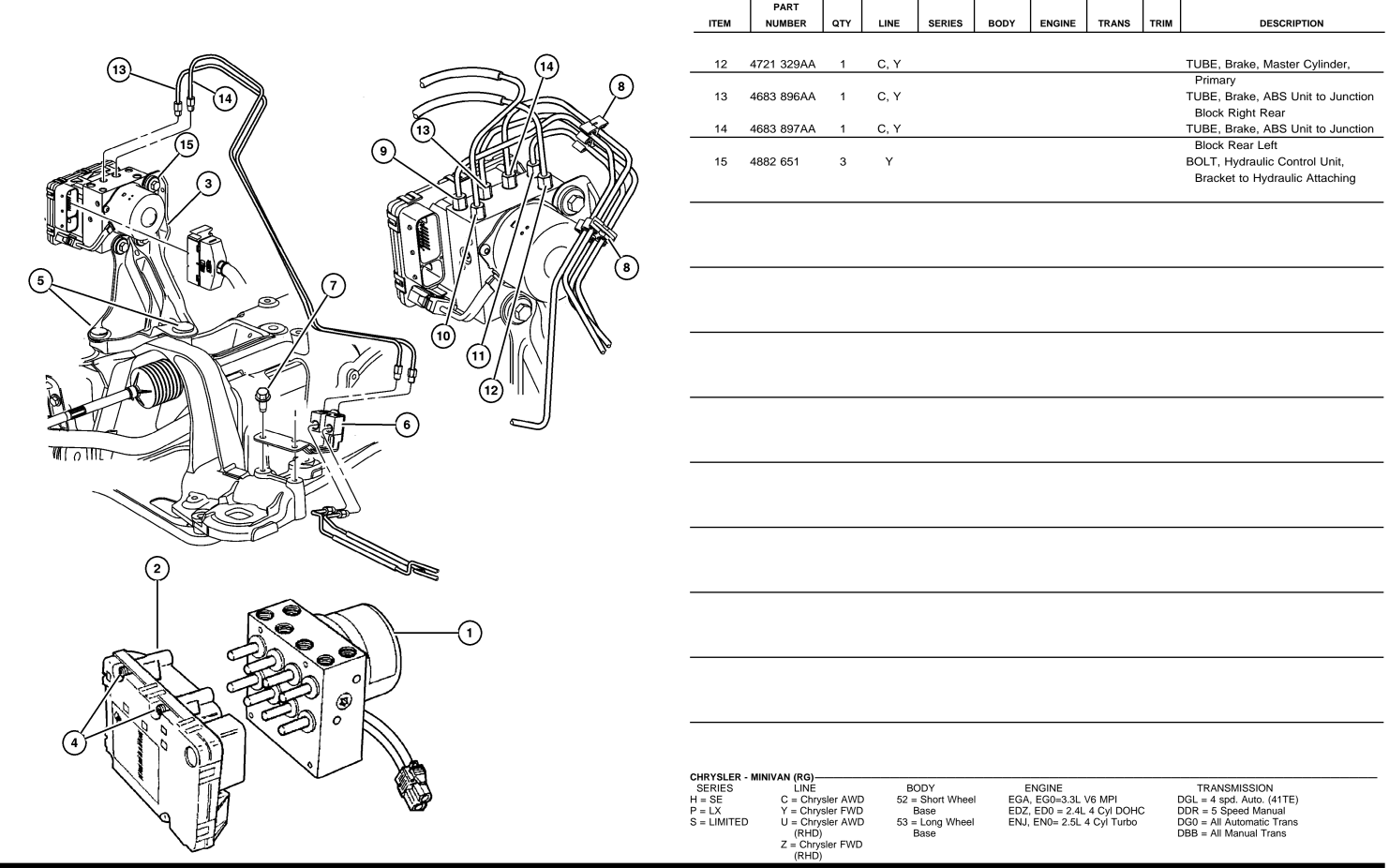
AR = Use as required -= Non illustrated part # = New this model year

#### Anti Lock, Brake Control Figure 005-420

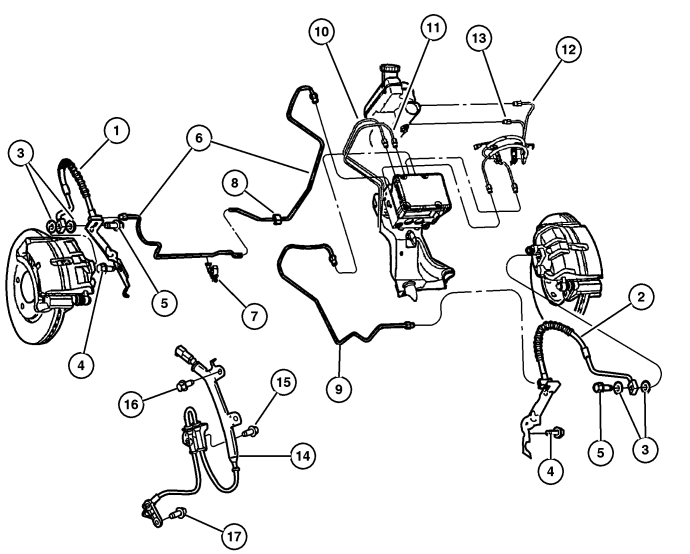
PART



#### Anti Lock, Brake Control Figure 005-420



### **Lines and Hoses, Front Brakes** Figure 005-560



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4683 790AC	1							HOSE, Brake, Right
2	4683 791AC	1							HOSE, Brake, Left
3	6035 727	4							GASKET, Brake Hose
4	6503 543	2							BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25, Brake Hose To
									Frame
5	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Brake Hose Attaching
6									TUBE, Brake
	4721 326AA	1	C, Y						Junction Block to Right Front Hose
	4683 692AC	1	U, Z						Junction Block to Right Front Hose
7									CLIP, Brake
	4683 665	1	C, Y						Brake Tube Front
		1	U, Z						
8									CLIP, Tube
	4683 449	1							Right Front Tube to Engine Cradle
		1	U, Z						Left Front Tube to Engine Cradle
9									TUBE, Brake
	4721 327AB	1	C, Y						Junction Block to Left Front Hose
	4683 693AB	1	U, Z						Junction Block to Left Front Hose
10	4683 896AA	1	C, Y						TUBE, Brake, ABS Unit to Junction
									Block, For Right Rear
11	4683 897AA	1	C, Y						TUBE, Brake, ABS Unit to Junction
									Block, For Left Rear
12									TUBE, Brake
	4721 328AA	1	C, Y						Secondary
	4721 330AA	1	Υ						With Traction Control, Secondary
13									TUBE, Brake
	4721 329AA	1	C, Y						Primary
	4721 331AA	1	Υ						With Traction Control
14									SENSOR, Anti-Lock Brakes
	4683 470AD	1							Right
	4683 471AD	1							Left
15	6100 557	2							BOLT AND CONED WASHER, Hex
									Head, M6x20x14, Sensor To Strut
16	6102 132AA	2							SCREW, Hex Head, M6x1x20
17	6506 111AA	2							SCREW, Hex Head, Front Sensor

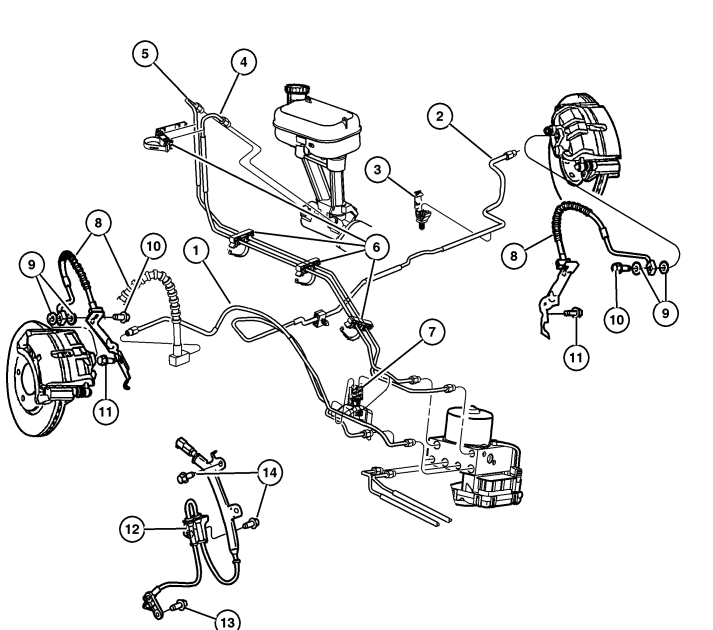
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Lines and Hoses Front Brakes, Right Hand Drive Figure 005-565



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4683 693AB	1	U, Z						TUBE, Brake, Junction Block to Le
									Front Hose
2	4683 692AC	1	U, Z						TUBE, Brake, Junction Block to R
									Front Hose
3	4683 449	1	U, Z						CLIP, Tube
4									TUBE, Master Cylinder to HCU
	4683 892AB	1	U, Z						Primary
	4721 536AC	1	Z						Primary
5									TUBE, Master Cylinder to HCU
	4683 893AB	1	U, Z						Secondary
	4721 537AC	1	Z						Secondary
6	4683 541AB	2	C, Y						CLIP, Tube
7	4683 736	1	U, Z						CLIP
8									HOSE, Brake
	4683 791AC	1							Left
	4683 790AC	1							Right
9	6035 727	4							GASKET, Brake Hose
10	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Brake Hose Attaching
11	6503 543	2							BOLT AND CONED WASHER, He
									Head, M8x1.25x25, Brake Hose
									Frame
12									SENSOR, Anti-Lock Brakes
	4683 470AD	1							Right
	4683 471AD	1							Left
13	6506 111AA	2							SCREW, Hex Head, Sensor Attac
14	6102 132AA	2							SCREW, Hex Head, M6x1x20,
									Sensor Attach

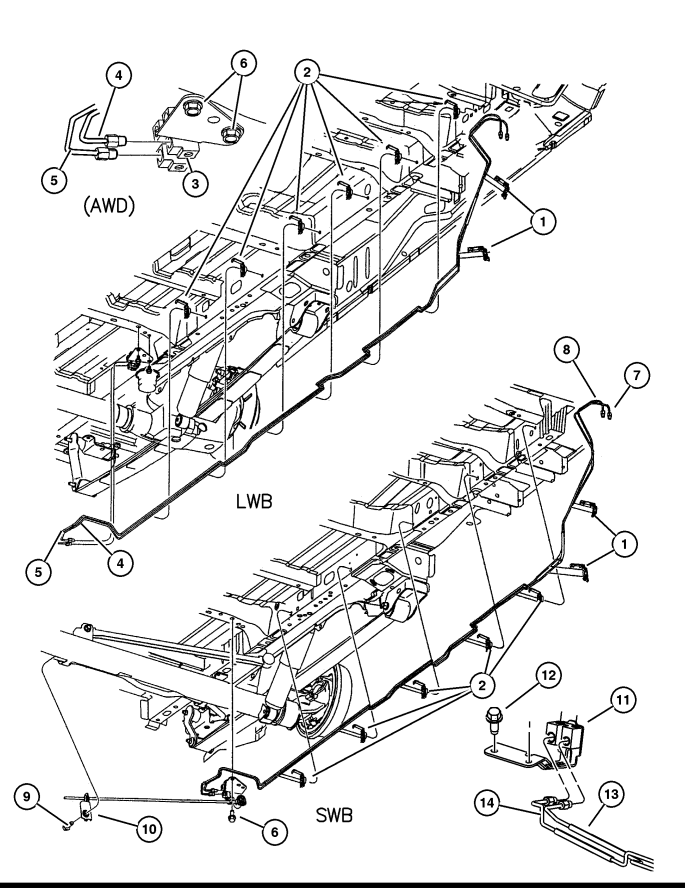
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Lines and Hoses, Chassis** Figure 005-570



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4683 541	2							CLIP, Tube, Tube Separator
2									CLIP, Bracket and Fuel Tube
	4683 511	6			53				
		5	Y, Z		52				
3	4877 730AE	1							JUNCTION BLOCK, Brake Tube
4	4683 694AD	1	Y, Z		52				TUBE, Brake, ABS Unit to Valve
									Right
5	4683 899AA	1	Y, Z		52				TUBE, Brake, ABS Unit to Valve Left
6									SCREW AND WASHER, Hex Head,
									M10x1.50x35
	6503 858	2	C, U		53				Brake Valve Mounting to
									Crossmember
		1	Y, Z						Brake Valve Mounting to
									Crossmember
7	4683 696AD	1			53				TUBE, Junction Block to Valve, ABS
									Unit to Valve Right
8	4683 895AA	1			53				TUBE, Junction Block to Valve, ABS
									Unit to Valve Left
9									SCREW, M8x1.25x25, (NOT
									SERVICED) (Not Serviced)
10	4683 449	2							CLIP, Tube
11	4683 831AA	1	C, Y						JUNCTION BLOCK, Brake Tube
12	6503 543	1							BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
13	4683 694AD	1	Y, Z		52				TUBE, Brake, ABS Junction Block to
									Valve-Right
14	4683 899AA	1	Y, Z		52				TUBE, Brake, ABS Junction Block to
									Valve-Left

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

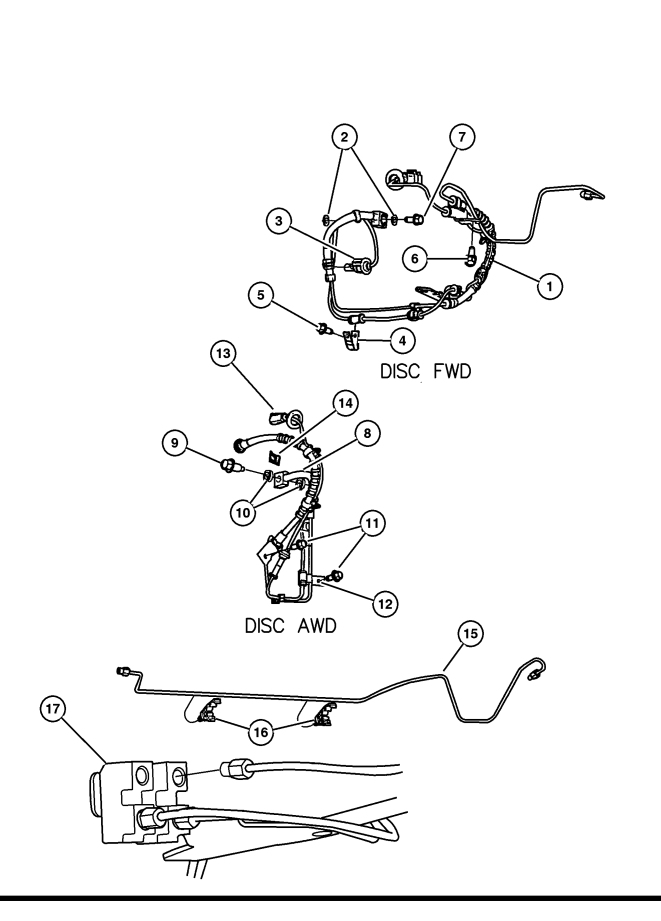
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Lines and Hoses, Rear Brakes** Figure 005-575



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			-			-		
1									HOSE, Brake
	4721 324AB	1	Y, Z						Right
	4721 185AB	1	Y, Z						Left
2	6035 727	4							GASKET, Brake Hose
3									SENSOR, Anti-Lock Brakes
	4721 042AD	1	C, U		53				Right
	4721 043AE	1	C, U		53				Left
4	4683 654AE	2							CLIP, Brake Tube Sensor
5	6100 293	2							BOLT AND CONED WASHER, Hex
									Head, M8x14x17, Brake Tube/
									Sensor Clip to Axle
6	6102 153AA	2	Y, Z						SCREW, Tapping, M8x20, Hose to
									Rail Mounting
7	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Brake Hose Attaching
8									HOSE, Brake
	4683 792AB	1	C, U		53				Right
	4683 793AB	1	C, U		53				Left
9	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Brake Hose Attaching
10	6035 727	4							GASKET, Brake Hose
11	6100 293	2							BOLT AND CONED WASHER, Hex
									Head, M8x14x17, Brake Tube/
									Sensor Clip to Axle
12	4683 654AE	2							CLIP, Brake Tube Sensor
13									SENSOR, Anti-Lock Brakes
	4721 042AD	1	C, U		53				Right
	4721 043AE	1	C, U		53				Left
	5086 651AA	2	Y, Z						Right or Left
14									LOCK, Brake Hose
	2208 893	2	C, U		53				
	4683 749	2	C, U		53				Export
15									TUBE, Brake
	4683 878AA	1	C, U		53				Valve To Right Rear Hose
_	4721 440AC	1	Y, Z						
16	4683 449	2							CLIP, Tube, Brake Tube Clip To
									Rear Crossmember
17	4877 730AE	1							JUNCTION BLOCK, Brake Tube

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

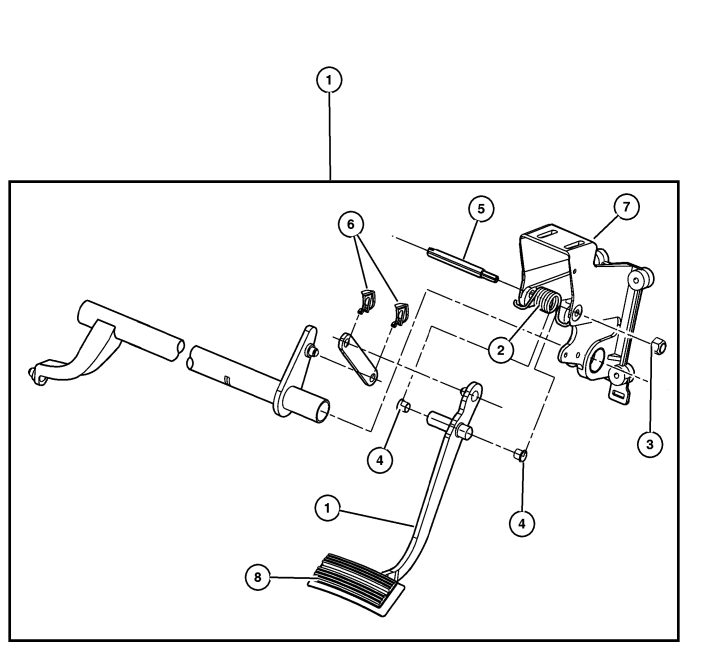
S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Pedal, Right Hand Drive Brake [DDR & DGL] Figure 005-610



ГЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1102.11	ζ		ozzo	2021		110.110	1	DESCRIPTION
1									MODULE, Brake Pedal
	4683 910AB	1	U, Z						Automatic Transmission
	4683 915AB	1	Z						Manual Transmission
2	4683 596	1	U, Z						SPRING, Brake Pedal Return
3	6500 197	1	U, Z						NUT, M10x1.5
4	2467 770	2	U, Z						BUSHING, Pedal Shaft
5	4683 587	1	U, Z						SHAFT, Brake Pedal Pivot
6	4294 036	2	U, Z						CLIP
7	4683 593AB	1	U, Z						BRACKET, Brake Pedal
8	4019 660	1	U, Z						PAD, Pedal, Brake

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

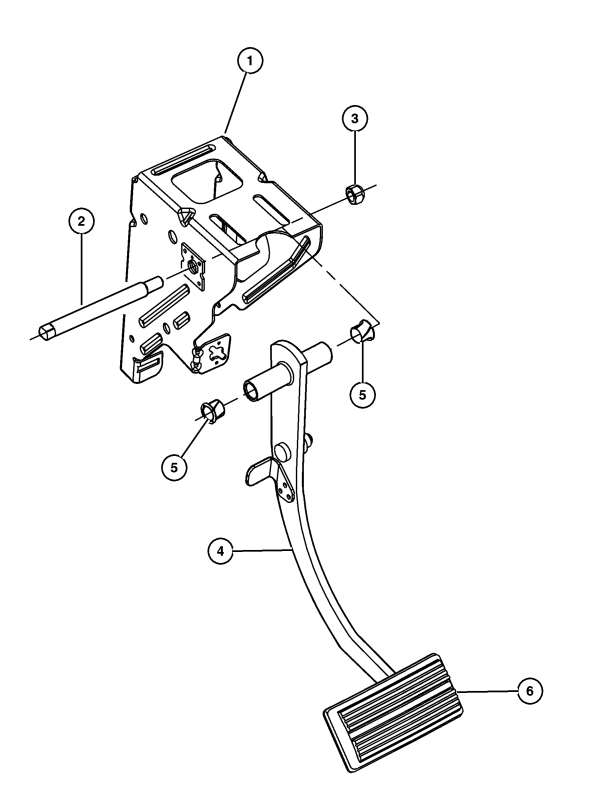
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

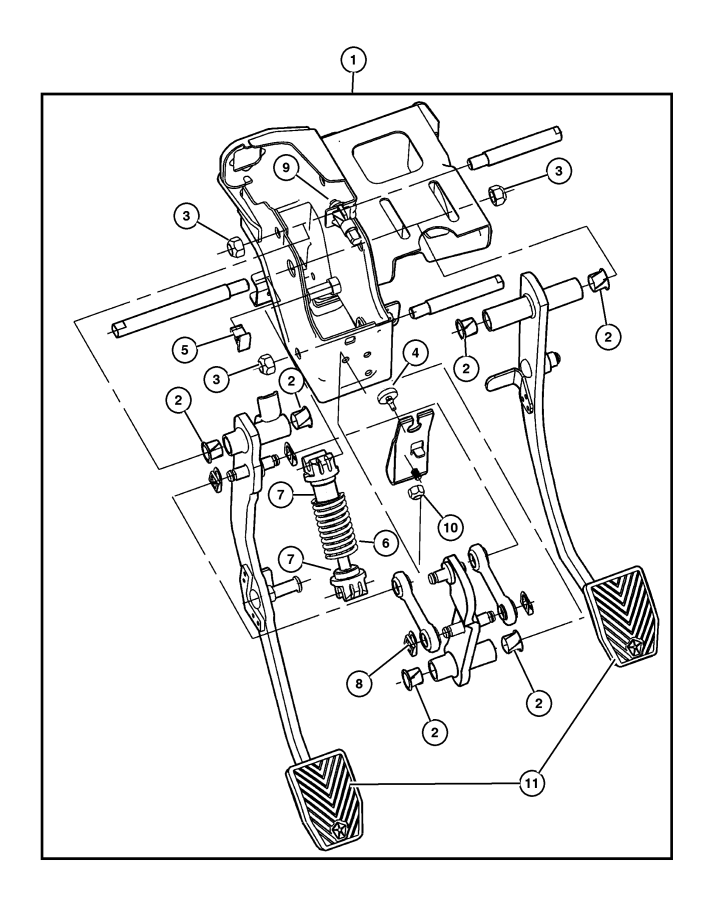
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Pedal, Left Hand Drive Brake, Automatic [DGL] [DGL] Figure 005-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>		<u>l - 1</u>					·
1	4721 645AD	1	C, Y						PEDAL AND BRACKET, BRAKE
2									SHAFT, Brake Pedal Pivot, Service In Item # 1, (NOT SERVICED) (N Serviced)
3	6500 197	1	C, Y						NUT, M10x1.5
4	4683 731AC	1	C, Y						PEDAL, Brake
5	2467 770	2	C, Y						BUSHING, Pedal Shaft
6	4019 660	1	C, Y						PAD, Pedal
	- MINIVAN (RG)—			Yar		:NGINF			TRANSMISSION
SERIES = SE	LINE C = Chrys	vsler AWD	52 =	ODY = Short Wheel	EGA	ENGINE A, EG0=3.3L \			TRANSMISSION DGL = 4 spd. Auto. (41TE)
SERIES	LINE C = Chrys Y = Chrys	sler FWD	) 52 = ) [		EGA EDZ	ENGINE A, EG0=3.3L \ L, ED0 = 2.4L , EN0= 2.5L 4	. 4 Cyl DOHC	C [	

### Pedal, Left Hand Drive Brake, Manual [DRR] [DDR] **Figure**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4877 911AA	1	Y						PEDAL, Brake And Clutch
2	2467 770	6							BUSHING, Pedal Shaft
3	6500 197	2	Ϋ́						NUT, M10x1.5
4	0300 197	2	'						PAD, Clutch Pedal, Upstop, (NOT SERVICED) (Not Serviced)
5	2266 820	1	Υ						BUMPER, Clutch Pedal
6	5110 011AA	1	Υ						SPRING, Clutch Pedal
7									FITTING
	4641 603	1	Υ						Upper
	4641 602	1	Υ						Lower
8	4294 036AB	4	Υ						CLIP
9	4685 582AF	1	Υ						SWITCH, Clutch Starter Interlock
10	6500 274	1	Υ						LOCK NUT, M6x1.0x6
11	4683 021	1	Υ						PAD, Pedal

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

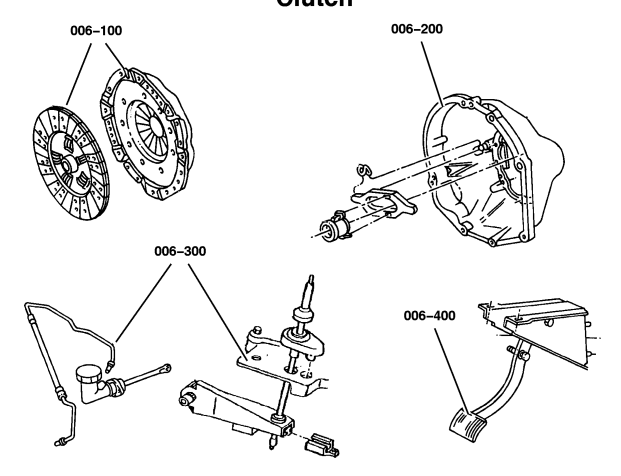
P = LXS = LIMITED

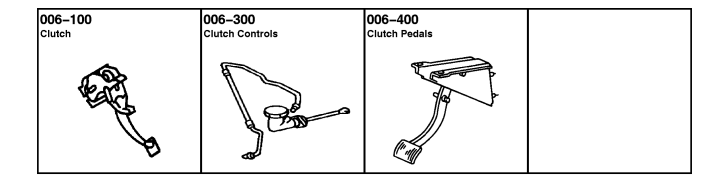
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Group – 006 Clutch





#### **GROUP 6 - Clutch**

Illustration Litle	Group-Fig. No
Clutch	
Clutch [ENJ + DDR]	Fig. 006-110
Clutch, Modular [EDZ + DDR]	Fig. 006-120
Clutch Controls	
Clutch, Master & Slave Cylinder Left Hand Drive	Fig. 006-310
Clutch, Master & Slave Cylinder Right Hand Drive	Fig. 006-320
Clutch Pedals	
Clutch, Pedal Left Hand Drive	Fig. 006-410
Clutch, Pedal Right Hand Drive	Fig. 006-420

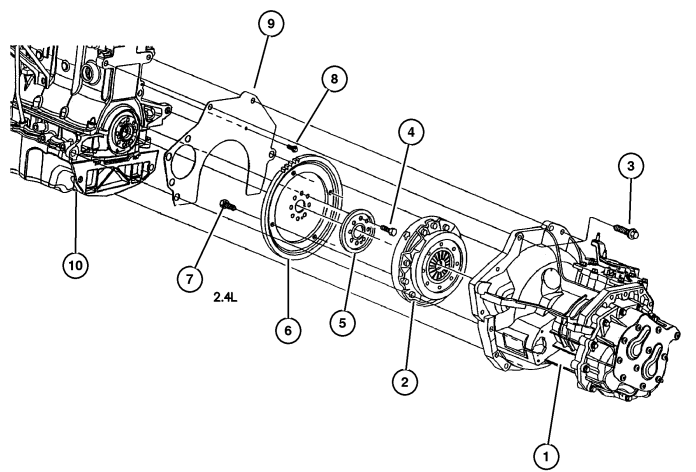
## Clutch [ENJ + DDR] Figure 006-110

	[DDR]= [ENJ]=: 1	:5 Spee 2.5L 4 (
9 3 2.5L	2 3 4 5 6 7 8 9	5066 5066 5066

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
NOTE: Sales Co									
	odes: 5 Speed Manual	Trange	niccion - T	TOEN					
_	.5L 4 Cylinder 1								
נבואט]=∠.: 1	OL + Cymrac.	UV 13.2	Dioce.	Liigiiio					TRANSMISSION, 5 Speed, See
									Transmisson Group, (NOT
									SERVICED) (Not Serviced)
2	6506 493AA	4				ENJ	DDR		SCREW
3	6101 452	6				ENJ	DDR		SCREW AND WASHER, Hex Head
									M8x1.25x20
4	5069 000AD	1	Y, Z			ENJ	DDR		CLUTCH PACKAGE
5	4670 073AC	1	Y, Z			ENJ	DDR		DISC, Clutch
6	5066 751AA	1				ENJ	DDR		FLYWHEEL
7									ENGINE, Complete, See Engine
									Group, (NOT SERVICED) (Not
									Serviced)
8	5066 753AA	8				ENJ	DDR		BOLT, Flywheel
9	5066 953AA	1				ENJ	DDR		COVER, Flywheel Housing
	R - MINIVAN (RG)—			BODY		ENGINE			TRANSMISSION
	I INI			'UDA	I.	-NGINE			
SERIES I = SE	LINE C = Chrys	sler AWD	52 =	= Short Wheel		A, EG0=3.3L \			DGL = 4  spd. Auto.  (41TE)
HRYSLER SERIES I = SE ' = LX S = LIMITE	C = Chrys Y = Chrys	sler AWD sler FWD sler AWD	) 52 = ) [		EDZ		4 Cyl DOHC	C [	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans

### Clutch, Modular [EDZ + DDR] Figure 006-120

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	ndes:								
	5 Speed Manu	al Trans	smission -	T850					
	4L 4 Cylinder I								
1	,		- 3						TRANSMISSION, 5 Speed, See
									Transmission Group, (NOT
									SERVICED) (Not Serviced)
2	5062 088AB	1				EDZ	DDR		CLUTCH, Modular
3	6501 742	3				EDZ	DDR		SCREW, Hex Head, M12x1.75x50
4	6503 465	8				EDZ	DDR		BOLT, Drive Plate and Flywheel
5	4471 933	1				EDZ	DDR		PLATE, Drive Plate Backing
6	4446 309	1				EDZ	DDR		PLATE, Drive Plate
7	6504 383	4				EDZ	DDR		BOLT, Hex Head, M10x1.50 x 13.2
8	6100 264	1				EDZ	DDR		BOLT AND CONED WASHER, He
									Head, M6x14x12.5
9	4660 925AA	1	Y, Z			EDZ	DDR		COVER, Transaxle Rear, Chain /
4.0									Gear
10									ENGINE, Complete, See Engine
									Group, (NOT SERVICED) (Not
									Serviced)

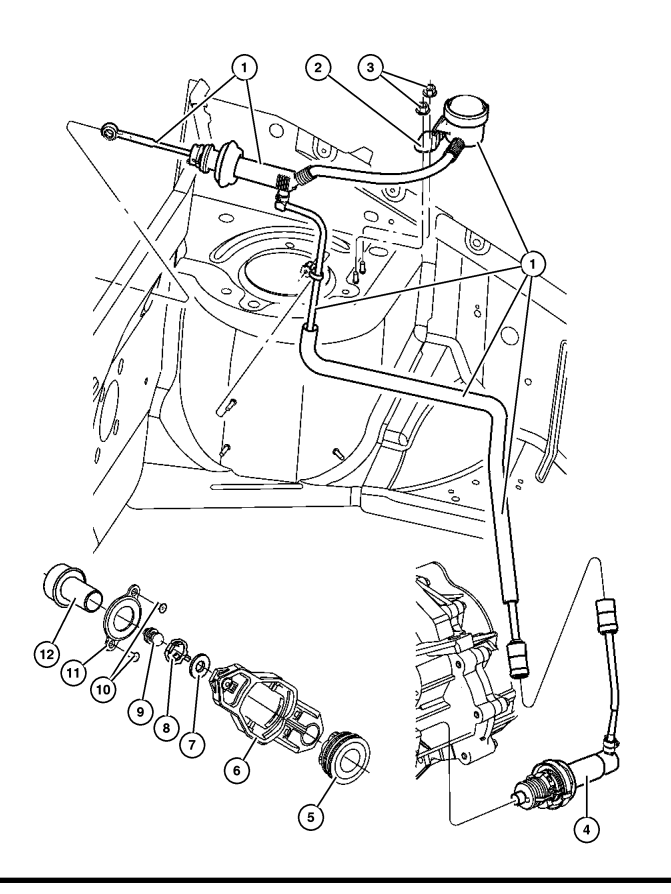


CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry BODY 52 = Short Wheel C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LX S = LIMITED Base

53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Clutch, Master & Slave Cylinder Left Hand Drive Figure 006-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DDR]=5	Speed Manual								
[EDZ]=2	4L 4 Cyl. DOH	C 16V I	Engine						
[ENJ]=2.	5L 4 Cyl. Turbo	Diesel	Engine						
1	5310 025AF	1	C, Y			EDZ,	DDR		CYLINDER, Clutch Master
						ENJ			
2	5310 032AB	1	C, Y			EDZ,	DDR		BRACKET, Clutch Master Cylinder
						ENJ			
3	6101 447	2	Υ			EDZ,	DDR		NUT AND WASHER, M6x1.00
						ENJ			
4	4641 944AB	1	Y, Z			EDZ,	DDR		CYLINDER, Clutch Slave
						ENJ			
5	4641 947AA	1	Y, Z			EDZ,	DDR		BEARING, Clutch Release
						ENJ			
6	4725 612AA	1	Y, Z			EDZ,	DDR		LEVER, Clutch Release
						ENJ			
7	5019 841AA	1	Y, Z			EDZ,	DDR		SEAL, Clutch Release Fork
						ENJ			
8	5019 842AA	1	Y, Z			EDZ,	DDR		CLIP, Clutch Release
						ENJ			
9	4670 240	1	Y, Z			EDZ,	DDR		PIVOT, Clutch Release Lever
						ENJ			
10	5069 048AA	2	Y, Z			EDZ,	DDR		SCREW
						ENJ			
11	5069 050AA	1	Y, Z	<u> </u>		EDZ,	DDR		RETAINER, Transmission Input Sha
						ENJ			
12	5013 411AA	1	Y, Z			EDZ,	DDR		BEARING, Input Shaft
						ENJ			

S = LIMITED

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Clutch, Master & Slave Cylinder Right Hand Drive Figure 006-320

8 7 6 5

NOTE:   Sales Codes:   [DDR]=5 Speed Manual   [EDZ]=2.4L 4 Cylinder DOHC 16V SMPI   [ENJ]=2.5L Turbo Diesel		TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
Sales Codes:  [DDR]=5 Speed Manual  [EDZ]=2.4L 4 Cylinder DOHC 16V SMPI  [ENJ]= 2.5L Turbo Diese   1										NOTE:
[EDZ]=2.4L 4 Cylinder DOHC 16V SMPI  [ENJ]= 2.5L Turbo Diesel  1									des:	
[EDZ]=2.4L 4 Cylinder DOHC 16V SMPI  [ENJ]= 2.5L Turbo Diesel  1									Speed Manual	[DDR]=5
ENJ = 2.5L Turbo Diese   1							6V SMPI	OHC 1	=	
ENJ  2 4660 001AC 1 Z  3 4641 944AB 1 Y, Z  EDZ, DDR  ENJ  4 4641 947AA 1 Y, Z  EDZ, DDR  ENJ  5 4725 612AA 1 Y, Z  EDZ, DDR  ENJ  6 5019 841AA 1 Y, Z  EDZ, DDR  ENJ  7 5019 842AA 1 Y, Z  EDZ, DDR  ENJ  8 4670 240 1 Y, Z  EDZ, DDR  ENJ  9 5069 048AA 2 Y, Z  EDZ, DDR  ENJ  9 5069 050AA 1 Y, Z  EDZ, DDR  ENJ  10 5069 050AA 1 Y, Z  EDZ, DDR  ENJ  11 5013 411AA 1 Y, Z										
2 4660 001AC 1 Z DDR 3 4641 944AB 1 Y, Z EDZ, DDR  ENJ 4 4641 947AA 1 Y, Z EDZ, DDR  ENJ 5 4725 612AA 1 Y, Z EDZ, DDR  ENJ 6 5019 841AA 1 Y, Z EDZ, DDR  ENJ 7 5019 842AA 1 Y, Z EDZ, DDR  ENJ 8 4670 240 1 Y, Z EDZ, DDR  ENJ 9 5069 048AA 2 Y, Z EDZ, DDR  ENJ 10 5069 050AA 1 Y, Z EDZ, DDR  ENJ 11 5013 411AA 1 Y, Z EDZ, DDR	CLIP, Accelerator Cable		DDR	EDZ,			Z	1	4606 041	1
3 4641 944AB 1 Y, Z EDZ, DDR ENJ 4 4641 947AA 1 Y, Z EDZ, DDR ENJ 5 4725 612AA 1 Y, Z EDZ, DDR ENJ 6 5019 841AA 1 Y, Z EDZ, DDR ENJ 7 5019 842AA 1 Y, Z EDZ, DDR ENJ 8 4670 240 1 Y, Z EDZ, DDR ENJ 9 5069 048AA 2 Y, Z EDZ, DDR ENJ 10 5069 050AA 1 Y, Z EDZ, DDR ENJ 11 5013 411AA 1 Y, Z EDZ, DDR				ENJ						
ENJ 4 4641 947AA 1 Y, Z EDZ, DDR 5 4725 612AA 1 Y, Z EDZ, DDR 6 5019 841AA 1 Y, Z EDZ, DDR 7 5019 842AA 1 Y, Z EDZ, DDR 8 4670 240 1 Y, Z EDZ, DDR 9 5069 048AA 2 Y, Z EDZ, DDR 10 5069 050AA 1 Y, Z EDZ, DDR 11 5013 411AA 1 Y, Z EDZ, DDR	CYLINDER, Clutch Master		DDR				Z	1	4660 001AC	2
4       4641 947AA       1       Y, Z       EDZ, DDR ENJ         5       4725 612AA       1       Y, Z       EDZ, DDR ENJ         6       5019 841AA       1       Y, Z       EDZ, DDR ENJ         7       5019 842AA       1       Y, Z       EDZ, DDR ENJ         8       4670 240       1       Y, Z       EDZ, DDR ENJ         9       5069 048AA       2       Y, Z       EDZ, DDR ENJ         10       5069 050AA       1       Y, Z       EDZ, DDR ENJ         11       5013 411AA       1       Y, Z       EDZ, DDR	CYLINDER, Clutch Slave		DDR	EDZ,			Y, Z	1	4641 944AB	3
ENJ 5 4725 612AA 1 Y, Z EDZ, DDR  ENJ 6 5019 841AA 1 Y, Z EDZ, DDR  ENJ 7 5019 842AA 1 Y, Z EDZ, DDR  ENJ 8 4670 240 1 Y, Z EDZ, DDR  ENJ 9 5069 048AA 2 Y, Z EDZ, DDR  ENJ 10 5069 050AA 1 Y, Z EDZ, DDR  ENJ 11 5013 411AA 1 Y, Z EDZ, DDR				ENJ						
5       4725 612AA       1       Y, Z       EDZ, DDR         6       5019 841AA       1       Y, Z       EDZ, DDR         7       5019 842AA       1       Y, Z       EDZ, DDR         8       4670 240       1       Y, Z       EDZ, DDR         9       5069 048AA       2       Y, Z       EDZ, DDR         10       5069 050AA       1       Y, Z       EDZ, DDR         11       5013 411AA       1       Y, Z       EDZ, DDR	BEARING, Clutch Release		DDR	EDZ,			Y, Z	1	4641 947AA	4
ENJ 6 5019 841AA 1 Y, Z EDZ, DDR ENJ 7 5019 842AA 1 Y, Z EDZ, DDR ENJ 8 4670 240 1 Y, Z EDZ, DDR ENJ 9 5069 048AA 2 Y, Z EDZ, DDR ENJ 10 5069 050AA 1 Y, Z EDZ, DDR ENJ 11 5013 411AA 1 Y, Z EDZ, DDR				ENJ						
6 5019 841AA 1 Y, Z EDZ, DDR ENJ 7 5019 842AA 1 Y, Z EDZ, DDR ENJ 8 4670 240 1 Y, Z EDZ, DDR ENJ 9 5069 048AA 2 Y, Z EDZ, DDR ENJ 10 5069 050AA 1 Y, Z EDZ, DDR ENJ 11 5013 411AA 1 Y, Z EDZ, DDR	LEVER, Clutch Release		DDR	EDZ,			Y, Z	1	4725 612AA	5
ENJ 7 5019 842AA 1 Y, Z EDZ, DDR  ENJ 8 4670 240 1 Y, Z EDZ, DDR  ENJ 9 5069 048AA 2 Y, Z EDZ, DDR  ENJ 10 5069 050AA 1 Y, Z EDZ, DDR  ENJ 11 5013 411AA 1 Y, Z EDZ, DDR				ENJ						
7 5019 842AA 1 Y, Z EDZ, DDR  ENJ  8 4670 240 1 Y, Z EDZ, DDR  ENJ  9 5069 048AA 2 Y, Z EDZ, DDR  ENJ  10 5069 050AA 1 Y, Z EDZ, DDR  ENJ  11 5013 411AA 1 Y, Z EDZ, DDR	SEAL, Clutch Release Fork		DDR	EDZ,			Y, Z	1	5019 841AA	6
ENJ 8 4670 240 1 Y, Z EDZ, DDR ENJ 9 5069 048AA 2 Y, Z EDZ, DDR ENJ 10 5069 050AA 1 Y, Z EDZ, DDR ENJ 11 5013 411AA 1 Y, Z EDZ, DDR				ENJ						
8 4670 240 1 Y, Z EDZ, DDR ENJ 9 5069 048AA 2 Y, Z EDZ, DDR ENJ 10 5069 050AA 1 Y, Z EDZ, DDR ENJ 11 5013 411AA 1 Y, Z EDZ, DDR	CLIP, Clutch Release		DDR	EDZ,			Y, Z	1	5019 842AA	7
9 5069 048AA 2 Y, Z EDZ, DDR  ENJ  ENJ  ENJ  ENJ  ENJ  ENJ  ENJ  10 5069 050AA 1 Y, Z EDZ, DDR  ENJ  11 5013 411AA 1 Y, Z EDZ, DDR										
9 5069 048AA 2 Y, Z EDZ, DDR  ENJ  10 5069 050AA 1 Y, Z EDZ, DDR  ENJ  11 5013 411AA 1 Y, Z EDZ, DDR	PIVOT, Clutch Release Lever		DDR				Y, Z	1	4670 240	8
ENJ 10 5069 050AA 1 Y, Z EDZ, DDR ENJ 11 5013 411AA 1 Y, Z EDZ, DDR										
10 5069 050AA 1 Y, Z EDZ, DDR ENJ 11 5013 411AA 1 Y, Z EDZ, DDR	SCREW		DDR				Y, Z	2	5069 048AA	9
ENJ 11 5013 411AA 1 Y, Z EDZ, DDR										
11 5013 411AA 1 Y, Z EDZ, DDR	RETAINER, Transmission Input Sh		DDR	•			Y, Z	1	5069 050AA	10
ENJ	BEARING, Input Shaft		DDR				Y, Z	1	5013 411AA	11
12 4294 036AB 1 Y, Z EDZ, DDR	CLIP		DDR				Y, Z	1	4294 036AB	12
ENJ				ENJ						

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Z = Chrysler FWD (RHD)

### Clutch, Pedal Left Hand Drive Figure 006-410

3 5	
14)	

NOTE:C	Clutch & Brake P	edal O	nly Service	ed In Asser	nbly			
Sales C								
	5 Speed Manual							
_	2.4L 4 Cylinder D		16V SMPI					
	2.5L Turbo Diese						DDD	DEDAL D. I. A. LOLLI
1	4877 911AA	1	Y			<b>507</b>	DDR	PEDAL, Brake And Clutch
-2	4294 036AB-	1	Y, Z			EDZ,	DDR	CLIP
2	4860 376AA	1	CV			ENJ		BRACKET, Steering Column
3 4	6101 445	2	C, Y					NUT AND WASHER, Hex Nut-Cone
4	0101 443	2						Washer, M8 x 1.25
5	6504 151	2						STUD, 2 End Same Tapping, M8x1.
Ū	0001101	_						25x46.00
6	6101 445	2						NUT AND WASHER, Hex Nut-Coned
								Washer, M8 x 1.25
-7	2467 770	6	Υ				DDR	BUSHING, Pedal Shaft
-8	4641 602	1	Υ				DDR	FITTING
-9	5110 011AA-	1	Υ				DDR	SPRING, Clutch Pedal
-10								SWITCH, Clutch Starter Interlock
	4685 582AF-	1	Υ				DDR	
	4685 583AE-	1	C, Y			ENJ		Clutch Departure.
11	4294 008	1	C, Y					SPACER, Brake Pedal Bracket
12	6503 543	2						BOLT AND CONED WASHER, Hex
								Head, M8x1.25x25
13								BOOSTER PACKAGE, Brake, See
								Brake Group, (NOT SERVICED)
4.4	4000 004		V/				DDD	(Not Serviced)
14	4683 021	1	Υ				DDR	PAD, Pedal

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX

S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Clutch, Pedal Right Hand Drive Figure 006-420

PART

(B) (17) (17) (18) (19) (19) (19) (19) (19) (19) (19) (19	- - - -

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
	Speed Manual								
	4L 4 Cylinder D		6V SMPI						
	5L Turbo Diese								
1	4641 945AC	1	U, Z			EDZ,	DDR		PEDAL, Clutch
			,			ENJ			•
2	4683 021	1	U, Z			EDZ,	DDR		PAD, Pedal
			,			ENJ			•
-3	4683 587	1	U, Z			EDZ,	DDR		SHAFT, Brake Pedal Pivot
			,			ENJ			·
-4	2467 770	2	U, Z			EDZ,	DDR		BUSHING, Pedal Shaft
			,			ENJ			·
-5	6500 197	1	U, Z			EDZ,	DDR		NUT, M10x1.5
						ENJ			
-6	5110 011AA-	1	U, Z			EDZ,	DDR		SPRING, Clutch Pedal
						ENJ			
-7									FITTING
	4641 602	1	U, Z			EDZ,	DDR		Upper
						ENJ			
	4641 603	1	U, Z			EDZ,	DDR		Lower
						ENJ			
-8	6502 921	4				EDZ			SCREW, Upstop Bracket
-9	6500 274	1	U, Z			EDZ,	DDR		LOCK NUT, M6x1.0x6, Clutch Peda
						ENJ			Up Stop
10									SWITCH, Clutch Starter Interlock
	4685 582AB	1	U, Z			EDZ,	DDR		Interlock
						ENJ			
	4685 771AA	1	U, Z			ENJ			Clutch Departure
11	2266 820	1	U, Z			EDZ,	DDR		BUMPER, Clutch Pedal
						ENJ			
12	6101 445	4	Z			EDZ,			NUT AND WASHER, Hex Nut-Cone
						ENJ			Washer, M8 x 1.25
13									PEDAL AND PAD, Brake, See Brak
									Group, (NOT SERVICED) (Not
									Serviced)
14	6504 572	1							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
15	6504 151	1	U, Z			EDZ,	DDR		STUD, 2 End Same Tapping, M8x1
						ENJ			25x46.00

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX

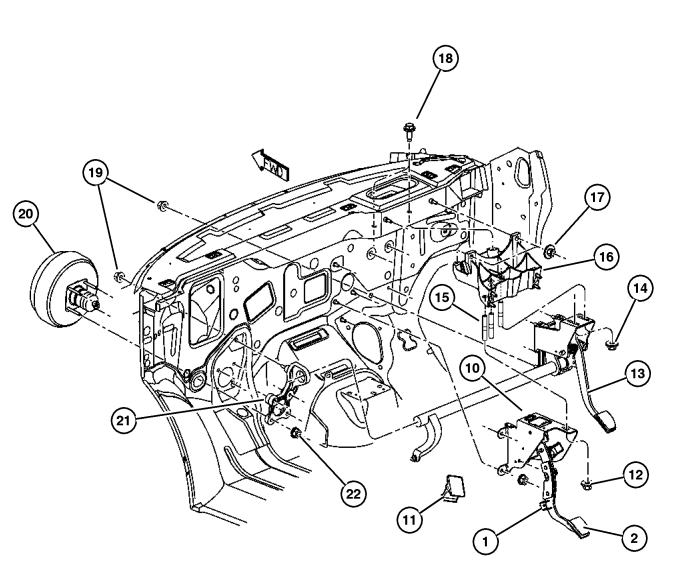
S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Clutch, Pedal Right Hand Drive Figure 006-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
16									BRACKET, Dash Panel Steering
									Colum, See Brake Group, (NOT
									SERVICED) (Not Serviced)
17	6504 572	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
18	6505 336AA	2	U, Z						SCREW AND WASHER, Head Head
									Lock, M8-1.25x30.00
19									NUT, M8X1.25, (NOT SERVICED)
									(Not Serviced)
20									BOOSTER PACKAGE, Brake, See
									Brake Group, (NOT SERVICED)
									(Not Serviced)
21	5020 128AA	1	U, Z						BRACKET, Brake Booster
22	6101 445	4	Z			EDZ,			NUT AND WASHER, Hex Nut-Coned
						ENJ			Washer, M8 x 1.25

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry C = Chrysler AWD P = LX

Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD) Z = Chrysler FWD (RHD)

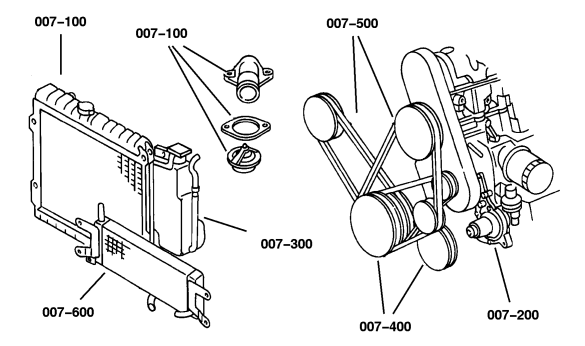
BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

# Group – 007 Cooling

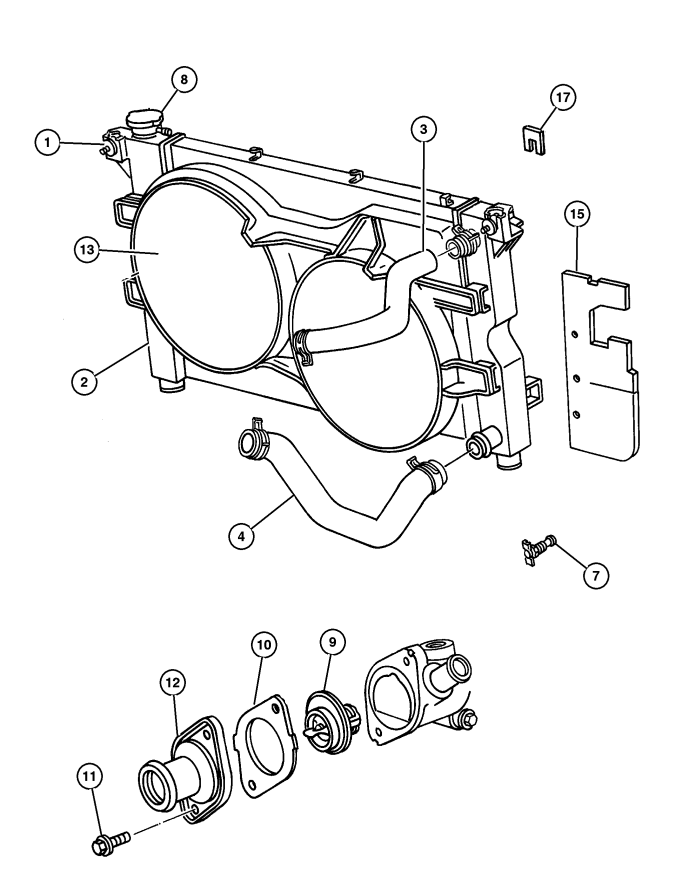


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
<b>007–500</b> Drive Belts	007–600 Lines, Transmission Oil Cooler		

### **GROUP 7 - Cooling**

Illustration Title	Group-Fig. No.
Radiator and Related Parts	
Radiator and Related Parts , 2.4L Engine	Fig. 007-105
Radiator and Related Parts , 3.3L Engine	Fig. 007-110
Radiator and Related Parts , 2.5L Diesel	Fig. 007-115
Water Pump and Related Parts	
Water Pump and Related Parts, 2.4L Engine	Fig. 007-205
Water Pump and Related Parts, 3.3L Engine	Fig. 007-210
Water Pump and Related Parts, 2.5L Diesel	Fig. 007-215
Tank, Coolant Engine	
Coolant Reserve Tank	Fig. 007-305
Coolant Reserve Tank , 2.5L Diesel	Fig. 007-310
Pulleys and Related Parts	
Pulley and Related Parts, 2.4L Engine	Fig. 007-405
Pulley and Related Parts , 3.3L Engine	Fig. 007-410
Pulley and Related Parts , 2.5L Diesel	Fig. 007-415
Drive Belts	
Drive Belts 2.4L Engine	Fig. 007-505
Drive Belts 3.3L Engine	Fig. 007-510
Drive Belts , 2.5L Engine	Fig. 007-515
Lines, Transmission Oil Cooler	
Trans. Oil Cooler and Lines	Fig. 007-630

### Radiator and Related Parts , 2.4L Engine Figure 007-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
Sales Co									
	2.4L 4 Cyl DOF	IC 16V							
1	4000 400 A D	0				ED7	DOL		ISOLATOR, Radiator
	4809 180AD	2				EDZ EDZ	DGL DDR		
2		2				EDZ	אטט		RADIATOR, Engine Cooling
2	4677 494AA	1				EDZ	DGL		RADIATOR, Engine Cooling
	4077 49474	1				EDZ	DDR		
3	4809 317AD	<u>_</u>				EDZ	DDIX		HOSE, Radiator Inlet
4	4809 320AB	1				EDZ			HOSE, Radiator Outlet
-5	.000 020/.2	·							SUPPORT, Radiator, Condenser
									Mounting
	4809 274AC-	1				EDZ	DGL		Right
	4809 273AC-	1				EDZ	DGL		Left
		1				EDZ	DDR		
	4809 274AC-	1				EDZ	DDR		Left
-6	4809 254AA-	1				EDZ			CLIP, Radiator Hose
7									DRAINCOCK, Radiator
	4644 269	1				EDZ	DGL		
		1				EDZ	DDR		
8									CAP, Radiator
	4677 493AA	1				EDZ	DGL		
_		1				EDZ	DDR		
9	4573 560AB	1				EDZ			THERMOSTAT, Water Pump, 195
10	4704 664 A A	4				ED7			Degrees GASKET, Thermostat
10 11	4781 661AA 6101 452	1				EDZ EDZ,			
11	6101 452	1				EGA			SCREW AND WASHER, Hex He M8x1.25x20
12	4781 489AA	1				EDZ			CONNECTOR, Water Outlet
13	4701 <del>4</del> 05AA	'				LDZ			FAN MODULE, Radiator Cooling
10	4809 170AE	1				EDZ	DGL		Right
	4809 171AF	1				EDZ	DGL		Left
	4809 170AE	<u>·</u> 1				EDZ	DDR		Right
	4809 171AF	1				EDZ	DDR		Left
-14	6101 718	2							SCREW AND WASHER, Oval He
									M6x1x25, Cooling Module, Uppe
15									SEAL, Radiator Side Air
	4809 276AC	1				EDZ	DGL		Right
	4809 275AB	1				EDZ	DGL		Left
UDVE: FO	MINIWAN (DO)								
HRYSLER SERIES = SE	: - MINIVAN (RG)— LINE C = Chrv:	-1 0)0/5		DDY Short Whee		NGINE . EG0=3.3L '	VC MDI		TRANSMISSION DGL = 4 spd. Auto. (41TE)

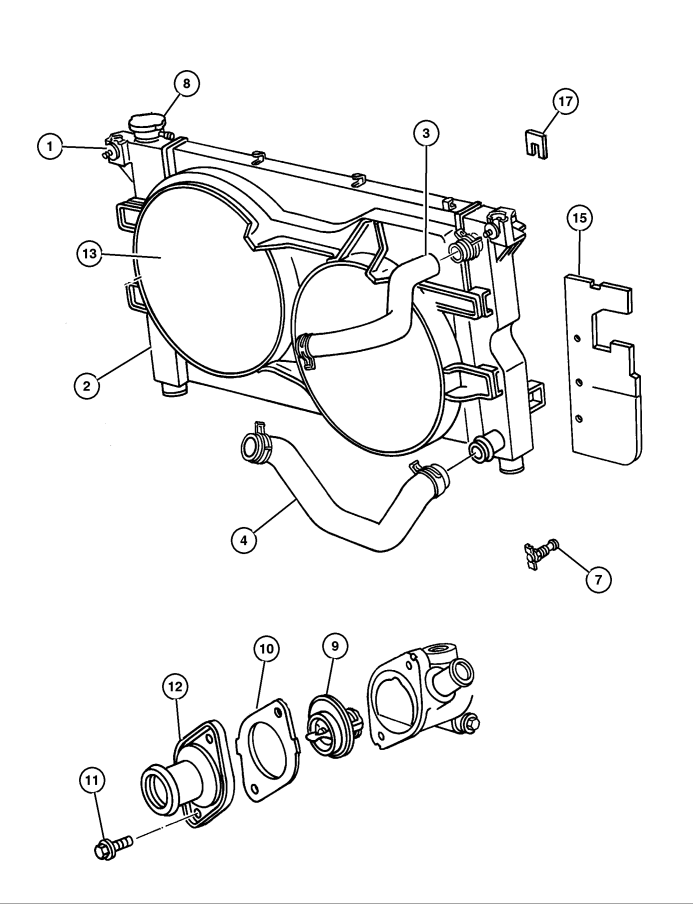
H = SE P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

52 = Short Wheel Base 53 = Long Wheel Base

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Radiator and Related Figure (



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4809 276AC	1				EDZ	DDR		Right
	4809 275AB	1				EDZ	DDR		Left
16	4809 277AC-	1				EDZ	DGL		SEAL, Radiator, Top
17	4676 881	4				EDZ,			RETAINER, Condenser Seal
						EGA			,
18	4677 493AA-	1				EDZ	DGL		CAP, Radiator
19	6506 245AA-	1				EDZ	DGL		SCREW

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) S = LIMITED

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

### Radiator and Related Parts, 3.3L Engine Figure 007-110

(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
	1) (10)
22)	
25—	4
24	
26	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
[EGA] =	3.3L V6 SMPI								
1	4809 225AE	1				EGA	DGL		RADIATOR, Engine Cooling
2	4677 493AA	1				EGA	DGL		CAP, Radiator
-3	4644 269	1				EGA	DGL		DRAINCOCK, Radiator
4	5005 545AB	1							ISOLATOR, Crossmember, Lower
5									FAN MODULE, Radiator Cooling
	4809 170AE	1				EGA	DGL		Right
	4809 171AF	1				EGA	DGL		Left
6	4809 227AD	1				EGA	DGL		CONDENSER, Air Conditioning
-7	4676 881	4				EDZ,			RETAINER, Condenser Seal
						EGA			
8	4809 180AD	2				EGA	DGL		ISOLATOR, Radiator
9	5072 263AA	2				EGA	DGL		ISOLATOR, Radiator
10									SUPPORT, Radiator
	4809 274AC	1				EGA	DGL		Right
	4809 273AC	1				EGA	DGL		Left
-11									SEAL, Radiator Side Air
	4809 276AC-	1				EGA	DGL		Right
	4809 275AB-	1				EGA	DGL		Left
-12	4809 277AC-	1				EGA	DGL		SEAL, Radiator, Top
13	4294 036	1							CLIP, Coolant Recovery Hose
-14									SCREW, M6X1.0X21.7, (NOT
									SERVICED) (Not Serviced)
-15									NUT, M12 STUD, (NOT SERVICE
									(Not Serviced)
-16	J400 4262	7				EGA	DGL		PIN, Push, .15x.41
17	4881 100AE	1				EGA			HOSE AND CLAMP, Radiator Outle
									With 2 Clamps
18	4809 394AB	1				EGA			CLAMP, Radiator
19	4809 395AB	1				EGA			CLAMP, Radiator
20	4881 101AD	1				EGA			HOSE AND CLAMP, Radiator Inlet
									With 2 Clamps
21	4809 395AB	1				EGA			CLAMP, Radiator
22	4809 394AB	1				EGA			CLAMP, Radiator
23	4781 387AA	1				EGA			HOUSING, Thermostat
24	4781 674AA	1				EGA			GASKET, Water Outlet
25	6101 611	2				EGA			SCREW AND WASHER, Hex Head
									M8x1.25x25

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY Base

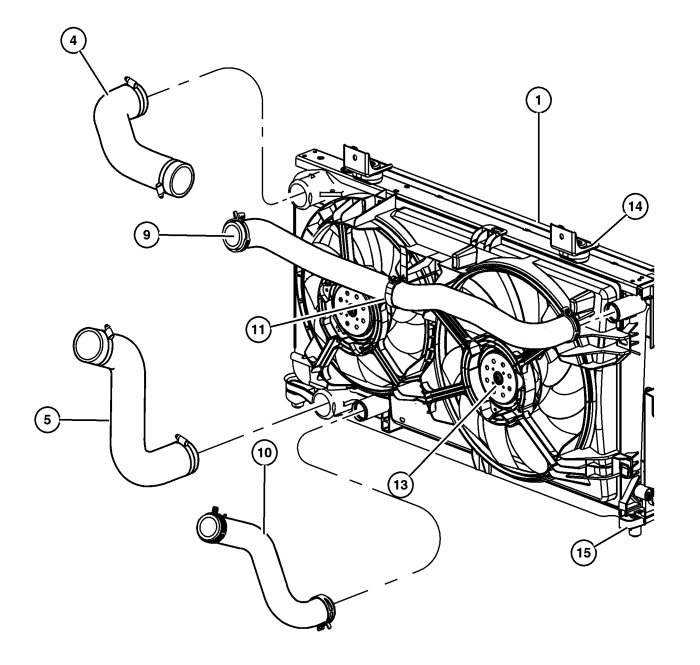
52 = Short Wheel 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Radiator and Related Parts , 3.3L Engine Figure 007-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	<u> </u>	LINE	OLKILO	ВОВТ	LNOINL	IKARO	1131101	DEGGKII HOK
	26	4573 560AC	1				EGA			THERMOSTAT, Water Pump, 195 Degrees
	27									SCREW AND WASHER, M6X1.
										00X22.00, (NOT SERVICED) (Not Serviced)
	-28	6101 718	2							SCREW AND WASHER, Oval Head, M6x1x25, Module, Upper
(20)										
	-									
22)										
(18)										
27 (5)										
(23)										
25										
24										
(26)———										
	CHRYSLER SERIES	- MINIVAN (RG)— LINE		BC	DDY	E	NGINE			TRANSMISSION
	H = SE P = LX S = LIMITE	C = Chry Y = Chry U = Chry	sler AWD sler FWD sler AWD	52 = E 53 =	Short Wheel Base Long Wheel Base	EGA EDZ FN.I	, EG0=3.3L \ , ED0 = 2.4L EN0= 2.5L 4	/6 MPI 4 Cyl DOHC 4 Cyl Turbo	)   	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans
		(RHD) Z = Chry: (RHD)	sler FWD	E	Base	10,		2,1.70.20	Ē	DBB = All Manual Trans

#### Radiator and Related Parts , 2.5L Diesel Figure 007-115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	de:								
[ENJ] = 2	2.5L 4 CYL 16V	/ TURB	O DIESEL	-					
1	5072 260AA	1				ENJ	DDR		RADIATOR, Engine Cooling
-2	5080 949AA-	1				ENJ	DDR		DRAINCOCK, Radiator
-3	4596 198	1				ENJ			CAP, Radiator
4	4861 381AA	1				ENJ			HOSE, Charge Air Cooler to Flange
5	4861 382AC	1				ENJ			HOSE, Charge Air Cooler to Turbo
									Outlet Tube
-6	5072 261AA-	1				ENJ	DDR		COOLER, Charge Air
-7	5086 232AA-	1				ENJ	DDR		ISOLATOR, Charge Air Cooler
-8									BRACKET, Radiator
	5086 230AA-	1				ENJ	DDR		Upper
	5086 231AA-	1				ENJ	DDR		Lower
9	4881 145AB	1				ENJ			HOSE, Radiator Inlet
10	4881 146AD	1				ENJ	DDR		HOSE, Radiator Outlet
11	4809 254AA	1				ENJ			CLIP, Radiator Hose
-12	4723 209	2				ENJ	DDR		CLAMP, Hose
13	5072 259AA	1				ENJ	DDR		FAN MODULE, Radiator Cooling
14	5080 682AA	1				ENJ	DDR		ISOLATOR, Radiator
15	5072 263AA	2				ENJ	DDR		ISOLATOR, Radiator
-16	5072 264AA-	1				ENJ	DDR		SEAL, Radiator
-17	5072 262AA-	1				ENJ	DDR		CONDENSER, Air Conditioning
-18									BRACKET, Condenser Support
	5086 176AB-	1				ENJ	DDR		Right
	5086 177AB-	1				ENJ	DDR		Left
-19	4809 232AA-	1				ENJ	DDR		HOSE, Radiator to Degasser Bottle
-20	4809 389AA-	1				ENJ			CLIP, Coolant Recovery System Cl
-21	6101 718	2							SCREW AND WASHER, Oval Head
									M6x1x25, Module, Upper

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

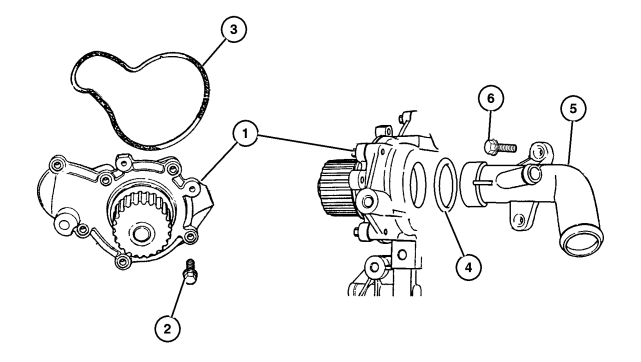
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Water Pump and Related Parts , 2.4L Engine Figure 007-205

Sales Code:	ON
Sales Code:         [EDZ] = 2.4L 4 CYL DOHC 16V         1 4694 307AC 1       EDZ       PUMP, Water         2 6503 255 4       EDZ       BOLT, Hex Head, M6x         3 4621 564 1       EDZ       SEAL, Water Pump Box	
[EDZ] = 2.4L 4 CYL DOHC 16V         1 4694 307AC 1       EDZ       PUMP, Water         2 6503 255 4       EDZ       BOLT, Hex Head, M6x         3 4621 564 1       EDZ       SEAL, Water Pump Box	
1       4694 307AC       1       EDZ       PUMP, Water         2       6503 255       4       EDZ       BOLT, Hex Head, M6x         3       4621 564       1       EDZ       SEAL, Water Pump Box	
2         6503 255         4         EDZ         BOLT, Hex Head, M6x           3         4621 564         1         EDZ         SEAL, Water Pump Box	
2         6503 255         4         EDZ         BOLT, Hex Head, M6x           3         4621 564         1         EDZ         SEAL, Water Pump Box	
3 4621 564 1 EDZ SEAL, Water Pump Box	
	.0x22
4 6503 180 1 EDZ O RING, Water Inlet Tu	y
	be
5 4621 491 1 EDZ TUBE, Water Inlet	
6 6100 274 2 EDZ BOLT AND CONED W	ASHER, He
Head, M6x14x14	
-7 6101 980 1 EDZ SCREW AND WASHE	R, Hex Hea
M8x1.25x45	



 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = SE
 C = Chrysler AWD

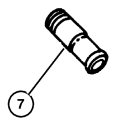
 P = LX
 Y = Chrysler FWD

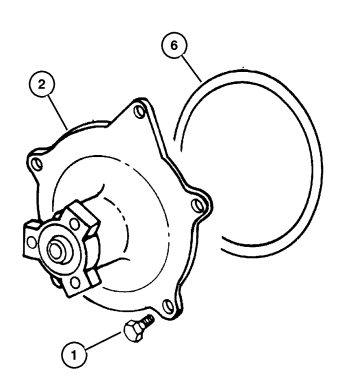
P = LX
S = LIMITED
V = Chrysler FWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

DBB = All IVI

### Water Pump and Related Parts , 3.3L Engine Figure 007-210

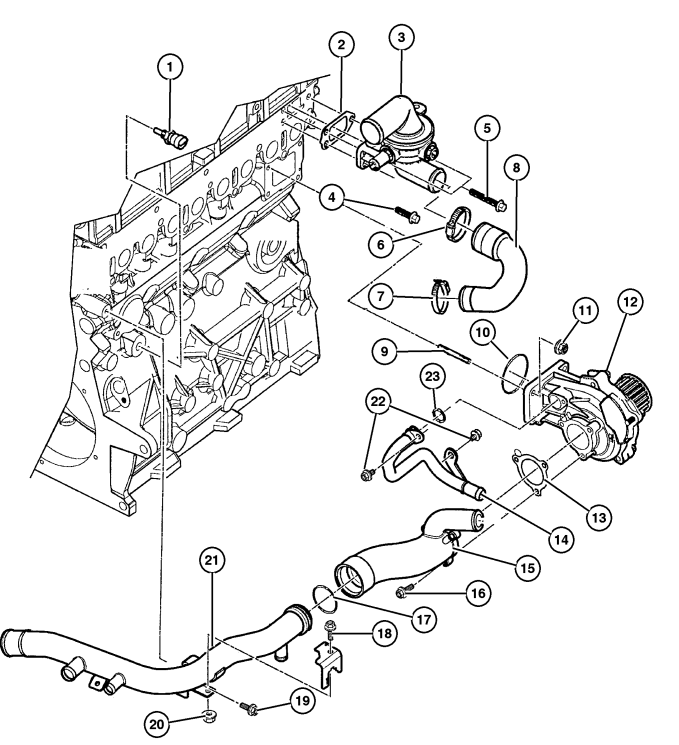




ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	<u> </u>	LINE	OLIVIEO	5051	LITOINE	ITAITO	11(110)	DEGGAII HOA
NOTE:									
Sales Co									
	3.3L V6 SMPI	_				FC 4			CODEW AND WACHED Have Have
1	6101 451	5				EGA			SCREW AND WASHER, Hex Head M6x1x25
2	4781 157AA	1				EGA			PUMP, Water
-3	4612 172AB-	1				EGA			PULLEY, Water Pump
-4	6502 058	3				EGA			SCREW AND WASHER, Hex Head Special Point, M8x1.25x17, Pulley
_									Mounting
-5	4694 134	1				EGA			PLUG, Water Pump Reservoir
6 7	4781 172AA 4621 652AC	1 1				EGA EGA			SEAL, Water Pump To Front Cove NIPPLE, Pump
	4021 002AC	<u>'</u>				EGA			NIPPLE, Pump
									_
	- MINIVAN (RG)—			NDV.		NONE			TDANGMICCION
SERIES I = SE	LINE C = Chrys	sler AWD		DDY Short Wheel	EGA,	NGINE , EG0=3.3L V6			TRANSMISSION DGL = 4 spd. Auto. (41TE)
CHRYSLER SERIES P = LX S = LIMITE	LINE C = Chrys Y = Chrys	sler FWD	52 = B		EGA, EDZ,		Cyl DOHC	) [	

#### Water Pump and Related Parts , 2.5L Diesel Figure 007-215

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Co									
[ENC] =	2.5L 4 CYL Tu	rbo Dies	sel						
1	5066 779AA	1				ENJ	DDR		SENSOR, Temperature Sending Un
2	5066 806AA	1				ENJ	DDR		GASKET, Thermostat
3	5083 288AA	1				ENJ	DDR		THERMOSTAT
4	4864 537	5				ENJ	DDR		BOLT, 8Mx20
5	5015 113AA	1				ENJ	DDR		BOLT
6	4723 208AB	2				ENJ	DDR		CLAMP, Radiator
7	4720 452	2				ENJ	DDR		CLAMP, Hose
8	5069 143AB	1				ENJ	DDR		TUBE, Water Inlet
9	4720 550	4				ENJ	DDR		STUD, Water Pump To Block
10	5069 141AA	1				ENJ	DDR		O RING, Water Pump
11	4778 961	3				ENJ	DDR		NUT
12	5066 809AA	1				ENJ	DDR		PUMP, Water
13	4864 575	1				ENJ	DDR		GASKET, Water Pump
14	5066 802AA	1				ENJ	DDR		PIPE, Water Pump Drain
15	5096 235AA	1				ENJ	DDR		ADAPTER, Water Pump
16	4864 551	3				ENJ	DDR		SCREW
17	5066 884AA	1				ENJ	DDR		O RING, Water Inlet Tube
18	5003 553AA	3				ENJ	DDR		SCREW
19	5003 554AA	2				ENJ	DDR		SCREW
20	4778 936	1				ENJ	DDR		NUT, Suction Pipe Attaching
21	5066 883AB	1				ENJ	DDR		TUBE, Water Inlet
22	5003 551AA	2				ENJ	DDR		BOLT, M6x10
23	5072 698AA	1				ENJ	DDR		O RING

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

BODY C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

52 = Short Wheel Base 53 = Long Wheel Base

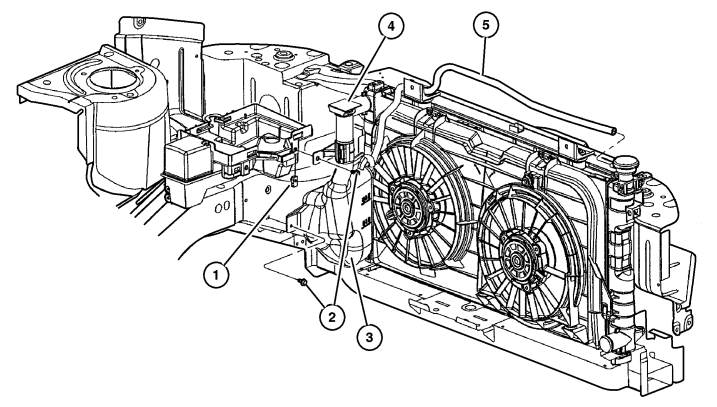
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Z = Chrysler FWD (RHD)

#### **Coolant Reserve Tank** Figure 007-305

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Co	de:								
[DDR] =	Transmission -	5 Spee	ed Manual						
[DGL] = '	Fransmission -	4 Spee	d Automat	ic					
	2.4L CYL DOH	-							
	3.3L V6 SMPI								
1	6101 712	3							NUT, U, M6x1
2	6505 903AA	3				EDZ,			SCREW AND WASHER, Self
						EGA			Tapping, M6x1x22
3	4677 459AC	1				EDZ,			BOTTLE, Coolant Reserve
						EGA			
4	4682 828	1				EDZ,			CAP, Coolant Reserve Tank
						EGA			
5	4266 423	1				EDZ,			HOSE, Overflow, Roll Stock
						EGA			



 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

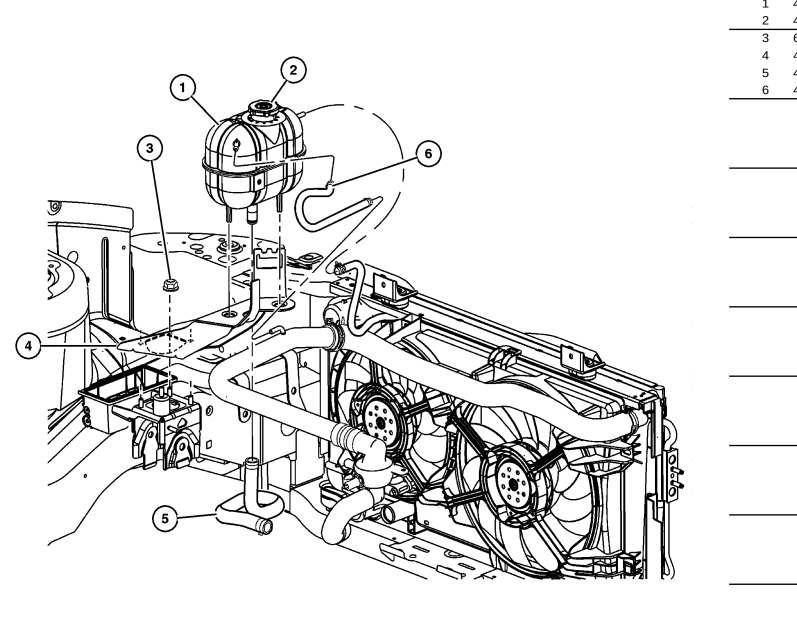
 S = LIMITED
 U = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Coolant Reserve Tank , 2.5L Diesel Figure 007-310



·	PART	OTV		OFFICE	DODY	ENGINE	TRANS	TOIM	PECCUIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote:									
Sales Co	<del></del>								
	5L 4 CYL 16V	√ TURB	O DIESEL	_					
1	4809 228AC	1				ENJ			BOTTLE, Pressurized Coolant
2	4596 198	1				ENJ			CAP, Radiator
3	6101 467	3				ENJ			NUT, Hex Flange, M8x1.25
4	4809 239AC	1				ENJ			BRACKET, Coolant Recovery Bott
5	4809 229AC	1				ENJ			HOSE, Reservoir to Water Pump
6	4809 234AB	1				ENJ			HOSE, Engine to Reservoir

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) H = SE P = LX S = LIMITED

Base

52 = Short Wheel 53 = Long Wheel Base

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Pulley and Related Parts, 2.4L Engine Figure 007-405

4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	les Codes:								
[EDZ] = 2	2.4L 4 CYL DO	HC 16\	/						
1	4694 268AB	1				EDZ			DAMPER, Engine Vibration
2	6503 553	1				EDZ			BOLT, Hex Flange Head, M12x1.
									75x87.50
3	4861 514AB	1				EDZ			TENSIONER, Belt
4	6101 998	1				EDZ			SCREW AND WASHER, Hex
-5	4857 511AA-	1				EDZ			SHIELD, Accessory Drive
-6	2811 825	1				EDZ			PLUG, Splash Shield
7	4861 550AA	1				EDZ			BRACKET, Alternator
8	6101 668	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x90
9	6101 514	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x35
10	6101 980	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x45
11	4612 383	1				EDZ			PULLEY, Power Steering Pump

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD P = LXS = LIMITED (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

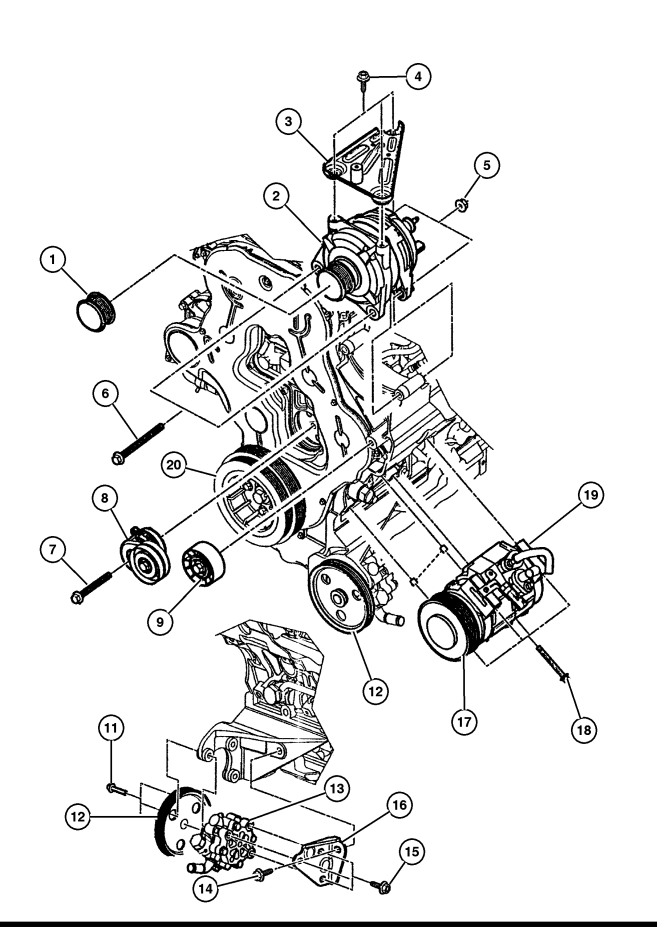
Z = Chrysler FWD (RHD)

### Pulley and Related Parts , 3.3L Engine Figure 007-410

(1)	2		
	3		
	6	5	7

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEWI	NUMBER	QIT	LINE	SERIES	BODT	ENGINE	IKANS	IRIW	DESCRIPTION
NOTE:									
Sales Co									
EGA] =	3.3L V6 SMPI								
1	4861 277AB	1				EGA			TENSIONER, Belt
2	6101 448	4							NUT AND WASHER, Hex Nut-Cor
_		_							Washer, M10 x 1.5
3	4792 581AA	1				EGA			PULLEY, Idler
-4	3300 2201	1				EGA			BUSHING, Idler Pulley
5	4448 886	1				EGA			DAMPER, Crankshaft
6	6502 058	1				EGA			SCREW AND WASHER, Hex Hea
7	4640 470AD	4				FC 4			Special Point, M8x1.25x17 PULLEY, Water Pump
7	4612 172AB	1				EGA EGA			•
-8 -9	4857 221AA-	1							SHIELD, Accessory Drive
-9	4861 540AA-	1				EGA			PULLEY, Power Steering Pump
HRYSLER	- MINIVAN (RG)—								
SERIES	- MINIVAN (RG)— LINE			ODY		NGINE	(O.M.D.)		TRANSMISSION
SERIES = SE	LINE C = Chrys	sler AWD	52 =	Short Whee	I EGA	, EG0=3.3L \			DGL = 4 spd. Auto. (41TE)
SERIES	LINE C = Chrys Y = Chrys D U = Chrys	sler FWD sler AWD	52 = E 53 =	: Short Whee Base : Long Wheel	I EGA EDZ		4 Cyl DOHO	] C	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans
SERIES = SE = LX	LINE C = Chrys Y = Chrys	sler FWD sler AWD	52 = E 53 = E	Short Whee	I EGA EDZ	, EG0=3.3L \ ED0 = 2.4L	4 Cyl DOHO	] C	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

### Pulley and Related Parts , 2.5L Diesel Figure 007-415



M8x1.25x20		PART								
Sales Code:           [ENC] = 2.5L 4 CYL Turbo Diesel           1 4861 513AD 1         ENJ         PULLEY, Alternator           2 4868 429AD 1         ENJ         ALTERNATOR           3 4861 631AB 1         ENJ         BRACE, Alternator           4 6101 452 3         ENJ         SCREW AND WASHER, Hex He M8x1.25x20           5 4796 038 1         ENJ         DDR         NUT, Hex Flange, M10x1.5           6 6507 152AA 4         BOLT, Hex Flange Head         SCREW AND WASHER, Hex He M10x1.5x80           8 4861 630AB 1         ENJ         SCREW AND WASHER, Hex He M10x1.5x80           9 4861 633AA 1         ENJ         PULLEY, Idler           -10 5003 532AA- 3         ENJ         PULLEY, Idler           11 4864 603 3         ENJ         BOLT, Adaptor Plate           11 4864 603 3         ENJ         BOLT, Hex Flange Head, M8x40           12 4861 634AA 1         ENJ         PULLEY, Power Steering Pump           13 4743 974AB 1         ENJ         PUMP, Power Steering Pump           14 4897 253AA 4         ENJ         DDR         BOLT, Hex Flange Head, M10x3           15 4864 537 5         ENJ         DDR         BOLT, Hex Flange Head, M10x3           16 4861 632AA 1         ENJ         BRACE, Power Steering Pump	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Code:         [ENC] = 2.5L 4 CYL Turbo Diesel       ENJ       PULLEY, Alternator         1 4861 513AD 1       ENJ       ALTERNATOR         3 4861 631AB 1       ENJ       BRACE, Alternator         4 6101 452 3       ENJ       SCREW AND WASHER, Hex He M8x1.25x20         5 4796 038 1       ENJ       DDR       NUT, Hex Flange, M10x1.5         6 6507 152AA 4       BOLT, Hex Flange Head         7 6101 760 1       ENJ       SCREW AND WASHER, Hex He M10x1.5x80         8 4861 630AB 1       ENJ       TENSIONER, Alternator Belt         9 4861 633AA 1       ENJ       PULLEY, Idler         -10 5003 532AA- 3       ENJ       DDR       BOLT, Adaptor Plate         11 4864 603 3       ENJ       BOLT, Hex Flange Head, M8x40         12 4861 634AA 1       ENJ       PULLEY, Power Steering Pump         13 4743 974AB 1       ENJ       PUMP, Power Steering Pump         14 4897 253AA 4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15 4864 537 5       ENJ       DDR       BOLT, Hex Flange Head, M10x3         16 4861 632AA 1       ENJ       BRACE, Power Steering Pump         17 5066 258AA 1       ENJ       BRACE, Power Steering Pump         17 5066 258AA 1       ENJ <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		-								
ENC  = 2.5L 4 CYL Turbo Diese    1	Note:									
1       4861 513AD       1       ENJ       PULLEY, Alternator         2       4868 429AD       1       ENJ       ALTERNATOR         3       4861 631AB       1       ENJ       BRACE, Alternator         4       6101 452       3       ENJ       SCREW AND WASHER, Hex He M8x1.25x20         5       4796 038       1       ENJ       DDR       NUT, Hex Flange, M10x1.5         6       6507 152AA       4       BOLT, Hex Flange Head         7       6101 760       1       ENJ       SCREW AND WASHER, Hex He M10x1.5x80         8       4861 630AB       1       ENJ       TENSIONER, Alternator Belt         9       4861 633AA       1       ENJ       PULLEY, Idler         -10       5003 532AA-       3       ENJ       DDR       BOLT, Adaptor Plate         11       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x40         12       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         13       4743 974AB       1       ENJ       PUMP, Power Steering Pump         14       4897 253AA       4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5       <	Sales Co	de:								
1       4861 513AD       1       ENJ       PULLEY, Alternator         2       4868 429AD       1       ENJ       ALTERNATOR         3       4861 631AB       1       ENJ       BRACE, Alternator         4       6101 452       3       ENJ       SCREW AND WASHER, Hex He M8x1.25x20         5       4796 038       1       ENJ       DDR       NUT, Hex Flange, M10x1.5         6       6507 152AA       4       BOLT, Hex Flange Head         7       6101 760       1       ENJ       SCREW AND WASHER, Hex He M10x1.5x80         8       4861 630AB       1       ENJ       TENSIONER, Alternator Belt         9       4861 633AA       1       ENJ       PULLEY, Idler         -10       5003 532AA-       3       ENJ       DDR       BOLT, Adaptor Plate         11       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x40         12       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         13       4743 974AB       1       ENJ       PUMP, Power Steering Pump         14       4886 537       5       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5 <td< td=""><td>[ENC] =</td><td>2.5L 4 CYL Tu</td><td>rbo Die</td><td>sel</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	[ENC] =	2.5L 4 CYL Tu	rbo Die	sel						
3 4861 631AB 1 ENJ BRACE, Alternator 4 6101 452 3 ENJ SCREW AND WASHER, Hex He							ENJ			PULLEY, Alternator
4 6101 452 3 ENJ SCREW AND WASHER, Hex He M8x1.25x20  5 4796 038 1 ENJ DDR NUT, Hex Flange, M10x1.5  6 6507 152AA 4 BOLT, Hex Flange Head  7 6101 760 1 ENJ SCREW AND WASHER, Hex He M10x1.5x80  8 4861 630AB 1 ENJ TENSIONER, Alternator Belt  9 4861 633AA 1 ENJ DDR BOLT, Adaptor Plate  11 4864 603 3 ENJ BOLT, Hex Flange Head, M8x40  12 4861 634AA 1 ENJ PULLEY, Idler  13 4743 974AB 1 ENJ BOLT, Hex Flange Head, M8x40  14 4897 253AA 4 ENJ DDR BOLT, Hex Flange Head, M10x3  15 4864 537 5 ENJ DDR BOLT, Hex Flange Head, M10x3  16 4861 632AA 1 ENJ DDR BOLT, Hex Flange Head, M10x3  17 5066 258AA 1 ENJ DDR BOLT, 8Mx20  18 6101 983 4 ENJ BRACE, Power Steering Pump	2	4868 429AD	1				ENJ			ALTERNATOR
5         4796 038         1         ENJ         DDR         NUT, Hex Flange, M10x1.5           6         6507 152AA         4         BOLT, Hex Flange Head           7         6101 760         1         ENJ         SCREW AND WASHER, Hex He M10x1.5x80           8         4861 630AB         1         ENJ         TENSIONER, Alternator Belt           9         4861 633AA         1         ENJ         PULLEY, Idler           -10         5003 532AA-         3         ENJ         DDR         BOLT, Adaptor Plate           11         4864 603         3         ENJ         BOLT, Hex Flange Head, M8x40           12         4861 634AA         1         ENJ         PULLEY, Power Steering Pump           13         4743 974AB         1         ENJ         PUMP, Power Steering           14         4897 253AA         4         ENJ         DDR         BOLT, Hex Flange Head, M10x3           15         4864 537         5         ENJ         DDR         BOLT, Hex Flange Head, M10x3           16         4861 632AA         1         ENJ         BRACE, Power Steering Pump           17         5066 258AA         1         ENJ         PULLEY HUB KIT, A/C Compres           18         6101	3	4861 631AB	1				ENJ			BRACE, Alternator
5         4796 038         1         ENJ         DDR         NUT, Hex Flange, M10x1.5           6         6507 152AA         4         BOLT, Hex Flange Head           7         6101 760         1         ENJ         SCREW AND WASHER, Hex He M10x1.5x80           8         4861 630AB         1         ENJ         TENSIONER, Alternator Belt           9         4861 633AA         1         ENJ         PULLEY, Idler           -10         5003 532AA-         3         ENJ         DDR         BOLT, Adaptor Plate           11         4864 603         3         ENJ         BOLT, Hex Flange Head, M8x40           12         4861 634AA         1         ENJ         PULLEY, Power Steering Pump           13         4743 974AB         1         ENJ         PUMP, Power Steering           14         4897 253AA         4         ENJ         DDR         BOLT, Hex Flange Head, M10x3           15         4864 537         5         ENJ         DDR         BOLT, BW20           16         4861 632AA         1         ENJ         BRACE, Power Steering Pump           17         5066 258AA         1         ENJ         PULLEY HUB KIT, A/C Compres           18         6101 983	4	6101 452	3				ENJ			SCREW AND WASHER, Hex Head,
6 6507 152AA 4 7 6101 760 1 ENJ SCREW AND WASHER, Hex He M10x1.5x80  8 4861 630AB 1 ENJ TENSIONER, Alternator Belt  9 4861 633AA 1 ENJ DDR BOLT, Hex Flange Head, M8x40 12 4861 634AA 1 ENJ BOLT, Hex Flange Head, M8x40 12 4861 634AA 1 ENJ DDR BOLT, Hex Flange Head, M8x40 14 4897 253AA 4 ENJ DDR BOLT, Hex Flange Head, M10x3 15 4864 537 5 ENJ DDR BOLT, Hex Flange Head, M10x3 16 4861 632AA 1 ENJ DDR BOLT, Hex Flange Head, M10x3 17 5066 258AA 1 ENJ DDR BOLT, 8Mx20 BRACE, Power Steering Pump  18 6101 983 4 ENJ SCREW										M8x1.25x20
7       6101 760       1       ENJ       SCREW AND WASHER, Hex He M10x1.5x80         8       4861 630AB       1       ENJ       TENSIONER, Alternator Belt         9       4861 633AA       1       ENJ       PULLEY, Idler         -10       5003 532AA-       3       ENJ       DDR       BOLT, Adaptor Plate         11       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x40         12       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         13       4743 974AB       1       ENJ       PUMP, Power Steering         14       4897 253AA       4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5       ENJ       DDR       BOLT, 8Mx20         16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	5	4796 038	1				ENJ	DDR		NUT, Hex Flange, M10x1.5
M10x1.5x80         8       4861 630AB       1       ENJ       TENSIONER, Alternator Belt         9       4861 633AA       1       ENJ       PULLEY, Idler         -10       5003 532AA-       3       ENJ       BOLT, Adaptor Plate         11       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x40         12       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         13       4743 974AB       1       ENJ       PUMP, Power Steering         14       4897 253AA       4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5       ENJ       DDR       BOLT, 8Mx20         16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	6	6507 152AA	4							BOLT, Hex Flange Head
8       4861 630AB       1       ENJ       TENSIONER, Alternator Belt         9       4861 633AA       1       ENJ       PULLEY, Idler         -10       5003 532AA-       3       ENJ       DDR       BOLT, Adaptor Plate         11       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x40         12       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         13       4743 974AB       1       ENJ       PUMP, Power Steering Head, M10x3         14       4897 253AA       4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5       ENJ       DDR       BOLT, 8Mx20         16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	7	6101 760	1				ENJ			SCREW AND WASHER, Hex Head,
9 4861 633AA 1 ENJ DDR BOLT, Adaptor Plate -10 5003 532AA- 3 ENJ DDR BOLT, Hex Flange Head, M8x40 11 4864 603 3 ENJ PULLEY, Power Steering Pump 13 4743 974AB 1 ENJ DDR BOLT, Hex Flange Head, M8x40 14 4897 253AA 4 ENJ DDR BOLT, Hex Flange Head, M10x3 15 4864 537 5 ENJ DDR BOLT, Hex Flange Head, M10x3 16 4861 632AA 1 ENJ DDR BOLT, 8Mx20 17 5066 258AA 1 ENJ BRACE, Power Steering Pump 18 6101 983 4 ENJ SCREW										M10x1.5x80
-10 5003 532AA- 3 ENJ DDR BOLT, Adaptor Plate 11 4864 603 3 ENJ BOLT, Hex Flange Head, M8x40 12 4861 634AA 1 ENJ PULLEY, Power Steering Pump 13 4743 974AB 1 ENJ DDR BOLT, Hex Flange Head, M10x3 14 4897 253AA 4 ENJ DDR BOLT, Hex Flange Head, M10x3 15 4864 537 5 ENJ DDR BOLT, 8Mx20 16 4861 632AA 1 ENJ BRACE, Power Steering Pump 17 5066 258AA 1 ENJ BRACE, Power Steering Pump 18 6101 983 4 ENJ SCREW	8	4861 630AB	1				ENJ			TENSIONER, Alternator Belt
11       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x40         12       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         13       4743 974AB       1       ENJ       PUMP, Power Steering         14       4897 253AA       4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5       ENJ       DDR       BOLT, 8Mx20         16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	9	4861 633AA	1				ENJ			PULLEY, Idler
12       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         13       4743 974AB       1       ENJ       PUMP, Power Steering         14       4897 253AA       4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5       ENJ       DDR       BOLT, 8Mx20         16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	-10	5003 532AA-	3				ENJ	DDR		BOLT, Adaptor Plate
13       4743 974AB       1       ENJ       PUMP, Power Steering         14       4897 253AA       4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5       ENJ       DDR       BOLT, 8Mx20         16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	11	4864 603	3				ENJ			BOLT, Hex Flange Head, M8x40
14       4897 253AA       4       ENJ       DDR       BOLT, Hex Flange Head, M10x3         15       4864 537       5       ENJ       DDR       BOLT, 8Mx20         16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	12	4861 634AA	1				ENJ			PULLEY, Power Steering Pump
15       4864 537       5       ENJ       DDR       BOLT, 8Mx20         16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	13	4743 974AB	1				ENJ			PUMP, Power Steering
16       4861 632AA       1       ENJ       BRACE, Power Steering Pump         17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	14	4897 253AA	4				ENJ	DDR		BOLT, Hex Flange Head, M10x35
17       5066 258AA       1       ENJ       PULLEY HUB KIT, A/C Compres         18       6101 983       4       ENJ       SCREW	15	4864 537	5				ENJ	DDR		BOLT, 8Mx20
18 6101 983 4 ENJ SCREW	16	4861 632AA	1				ENJ			BRACE, Power Steering Pump
	17	5066 258AA	1				ENJ			PULLEY HUB KIT, A/C Compressor
19 5005 420AE 1 ENJ COMPRESSOR, Air Conditioning	18	6101 983	4				ENJ			SCREW
	19	5005 420AE	1				ENJ			COMPRESSOR, Air Conditioning
20 5066 978AA 1 ENJ DDR PULLEY, Crankshaft	20	5066 978AA	1				ENJ	DDR		PULLEY, Crankshaft

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD)

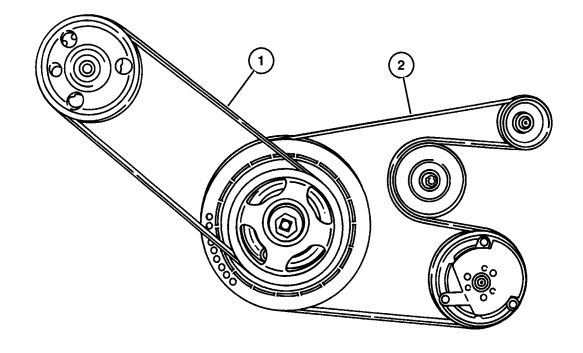
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Drive Belts 2.4L Engine** Figure 007-505

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[EDZ] = 2	.4L 4 CYL DO	HC 16\	/						
1	4892 749AA	1				EDZ			BELT, Power Steering
2	4861 733AC	1				EDZ			BELT, Alternator Drive



CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX S = LIMITED

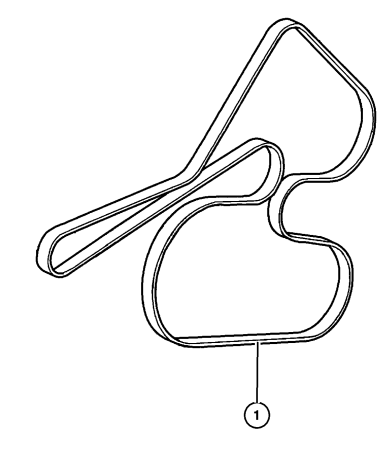
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Drive Belts 3.3L Engine Figure 007-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: ales Cod	los:								
	.3L V6 SMPI								
1	4861 322AC	1				EGA			BELT, A/C Compressor
YSLER -	MINIVAN (RG)- LINE		R(	DDY	F	NGINE			TRANSMISSION
SE LX	C = Chry Y = Chry	sler AWD sler FWD	52 =	Short Wheel Base	EGA	, EG0=3.3L \ , ED0 = 2.4L	V6 MPI 4 Cvi DOHO	] 1 (	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
LIMITED	U = Chry (RHD)	sler AWD	53 =	Long Wheel	ENJ	EN0= 2.5L	4 Cyl Turbo	[	DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chry:	·		Jase				L	בטטע – אוו ויוא – טטע – אוו ויוא – טטע

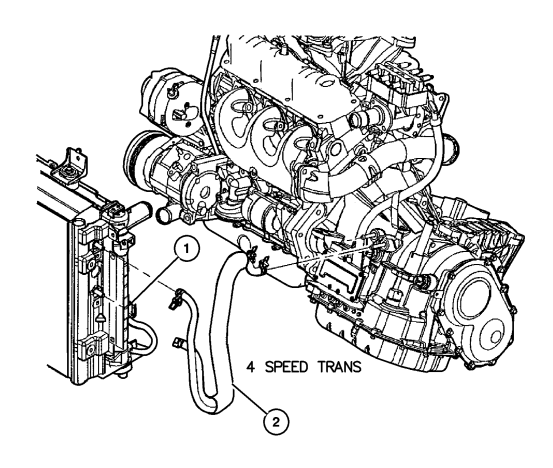


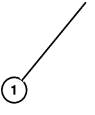
### Drive Belts , 2.5L Engine Figure 007-515

2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
Sales Cod	de:								
	.5L 4 CYL 16\	/ TURB	O DIESEL						
1	4861 734AA	1				ENJ			BELT, Alternator and A/C
									Compressor
2	4861 735AA	1				ENJ			BELT, Power Steering
	BAIRIN/AN (S.S.)								
SERIES	MINIVAN (RG)— LINE		BC	DDY	E	ENGINE			TRANSMISSION
= SE   = LX	C = Chry	sler AWD	52 =	Short Whee	I EGA	, EG0=3.3L \	V6 MPI	]	DGL = 4 spd. Auto. (41TE)
= LX = LIMITED	Y = Chry U = Chry	sler AWD	53 =	Base Long Wheel	EDZ ENJ	, ED0 = 2.4L , EN0= 2.5L 4	4 Cyl DOHC 4 Cyl Turbo	[	DDR = 5 Speed Manual DG0 = All Automatic Trans
	(RHĎ) Z = Chry:		Е	Base			-		DBB = All Manual Trans
	Z = Chry: (RHD)	SICI LAAD							

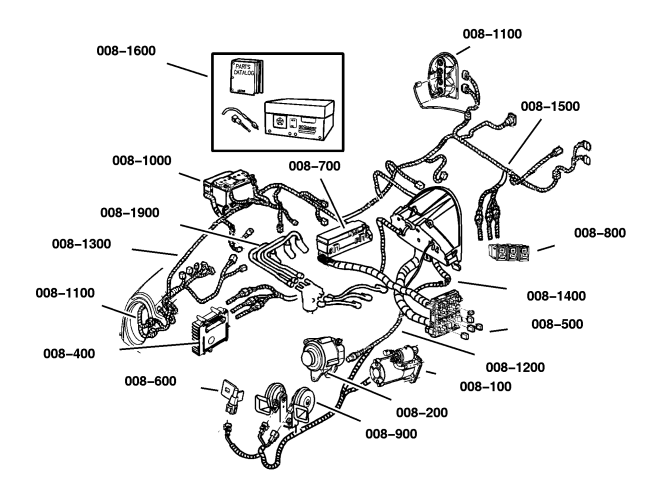
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Cod	les:								
	Speed Autom			41TE					
	.4L 4 Cyl DOH .3L 6 Cyl SMF		'I						
1	.o_	•							COOLER, Oil
	4809 271AD	1				EDZ	DGL		
2	4900 47045	1				EGA	DGL		HOSE Transmission Oil Cooler
2	4809 179AE	1				EDZ, EGA	DGL		HOSE, Transmission Oil Cooler
-3	5016 918AA-	1				EDZ,	DGL		CONNECTOR KIT, Transmission Oil
						EGA			Cooler Line
HRYSLER -	MINIVAN (RG)—								·
SERIES 1 = SE	LINE C = Chry	sler Δ\Λ/Γ		DDY Short Whee		ENGINE ., EG0=3.3L \	V6 MPI	ı	TRANSMISSION DGL = 4 spd. Auto. (41TE)
P = LX	Y = Chrys	sler FWD	E	Base	EDZ	, ED0 = 2.4L	4 Cyl DOHO		DDR = 5 Speed Manual
S = LIMITED	(RHD)		E	Long Wheel Base	ENJ,	EN0= 2.5L 4	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chrys (RHD)	sler FWD							
	(KHD)								





## **Group – 008**

### Electrical



008-100	008–200	008-400	008-500
Starters	Alternators	Modules	Relays
	STATE OF THE PARTY		
008-600	008–700	008-800	008-900
Sensors	Single Board Engine Controllers	Switches	Horns
			(a) 12 (a

# **Group – 008**

### Electrical

008-1000	008-1100	008-1200	008-1300
Battery Tray and Cables	Lamps – Front, Rear and Courtesy	Wiring-Engine & Related Parts	Wiring-Headlamp to Dash
		DE O DE	
008-1400	008-1500	008-1600	008–1700
Wiring-Instrument Panel	Wiring-Body & Accessories	Wiring Repair	Air Bag System
WIRĪNG INSTR. PANEL	- Cris	WIRING REPAIR PKG.	
008–1900 Spark Plugs–Cables–Coils			

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters	
Starter	Fig. 008-105
Alternators	
Alternator - 2.4L Engine	Fig. 008-205
Alternator - 3.3L Engine	Fig. 008-210
Alternator - 2.5L Diesel Engine	Fig. 008-215
Modules	
Modules	Fig. 008-405
Relays	
Power Distribution Center - Relays and Fuses	Fig. 008-505
Sensors	
Sensors - 2.4L Engine	Fig. 008-605
Sensors - 3.3L Engine	Fig. 008-610
Sensors - 2.5L Diesel Engine	Fig. 008-615
Sensors Transmission	Fig. 008-620
Sensors Body	Fig. 008-625
Single Board Engine Controllers	
Powertrain Control Module	Fig. 008-705
Switches	
Switches - Instrument Panel and Console	Fig. 008-805
Switches Drivetrain	Fig. 008-810
Switches Body	Fig. 008-815
Horns	
Horn	Fig. 008-905
Battery Tray and Cables	
Battery Tray and Shield	Fig. 008-1005
Lamps - Front, Rear and Courtesy	
LampsFront	Fig. 008-1105
LampsRear	Fig. 008-1103
LampsCargo-Dome-Courtesy-Reading	Fig. 008-1115
Bulbs	Fig. 008-1120
Wiring-Engine & Related Parts	3
Wiring - Engine and Related Parts	Fig. 008-1205
	1 ig. 000-1205
Wiring-Headlamp to Dash	<b>E</b> : 000 100=
Wiring, Headlamp To Dash	Fig. 008-1305

### Group-Fig. No. Wiring, Instrument Panel . . . . . . . . . . . . . . . . . Fig. 008-1405

**GROUP 8 - Electrical** 

Wiring, Body, Doors & Misc. Wiring ...... Fig. 008-1505

Wiring Harness Repair Pkg. . . . . . . Fig. 008-1605

Air Bag Modules and Sensors ...... Fig. 008-1705 Air Bags and Clock Springs ...... Fig. 008-1710

 Spark Plugs--cables--coils
 Fig. 008-1905

Illustration Title

Wiring Repair

Air Bag System

**Wiring-Instrument Panel** 

Wiring-Body & Accessories

**Spark Plugs-Cables-Coils** 

#### Starter Figure 008-105

2	
4	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
	CODES : EDZ =	= Engin	e - 2.4L						
	ingine - 3.3L								
ENC = E	ingine - 2.5L								
1									STARTER
	4686 111AC	1				EDZ	DGL		
	4727 314AB	1				EDZ	DDR		
	4727 313AC	1				ENJ	DDR		
	4686 045AD	1				EGA	DGL		2111717
2	4861 591AA	1				EGA	DGL		SHIELD, Starter
3	6506 956AA	1				EGA			STUD, Double Ended, M10 x 1.50 x
4	0500 054	4				E0.4			M8 x 1.25 x 78.60
4	6502 954	1				EGA			SCREW AND WASHER, Hex Head M10x1.5x53
-5	6502 980	1				EDZ	DGL		SCREW, Hex Head, M10x1.5x50
-5 -6	6506 929AA-	-				LUZ	DGL		NUT, Hex Flange Lock, M8x1.25,
-0	0300 929AA-	'							Starter Cable mounting
-7	4723 279	1				ENJ	DDR		WASHER, Starter
•	1720 270	•				L110	DDIX		Witorier, Starter

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans BODY **ENGINE** C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo 52 = Short Wheel P = LXBase 53 = Long Wheel Base S = LIMITED

#### Alternator - 2.4L Engine Figure 008-205

6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EDZ=2.4	4L 4 CYL DOH	C 16V S	SMPI]						
1	4868 324AA	1				EDZ			ALTERNATOR
2	4861 550AA	1				EDZ			BRACKET, Alternator
3	6101 983	3				EDZ			SCREW
4	6101 668	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x90
5	6101 514	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x35
6	4861 733AC	1				EDZ			BELT, Alternator Drive
7	4781 569AB	1				EDZ			PULLEY, Idler

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX

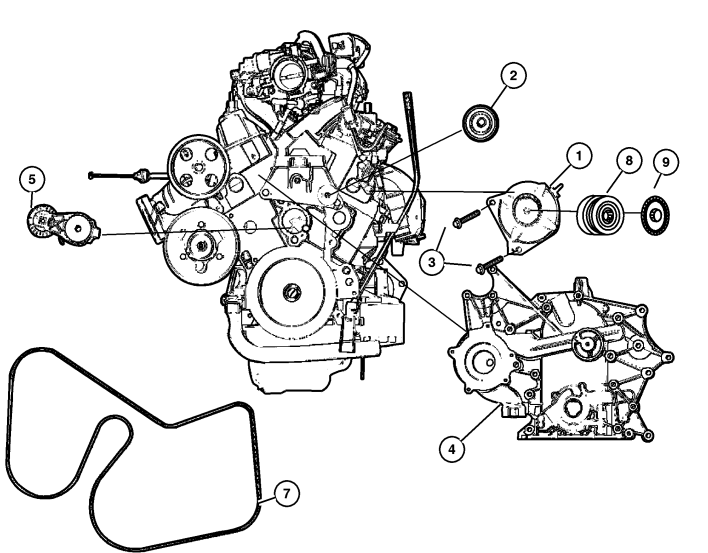
S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EGA= 3	.3L V6 MPI]								
1	4868 430AE	1				EGA			ALTERNATOR
2	4792 581AA	1				EGA			PULLEY, Idler
3	6102 172AA	3				EGA			SCREW AND WASHER, Hex Head,
									M10x1.5x50
4	5019 333AE	1				EGA			COVER PACKAGE, Engine Timing
5	4861 277AB	1				EGA			TENSIONER, Belt
-6	6102 121AA-	1				EGA			BOLT, Hex Head, M8x1.25x70,
									Tensioner mounting
7	4861 322AC	1				EGA			BELT, A/C Compressor
8	4861 506AE	1				EGA			PULLEY, Alternator
9	53013 559AA	1				EGA			CAP, Alternator Pulley

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

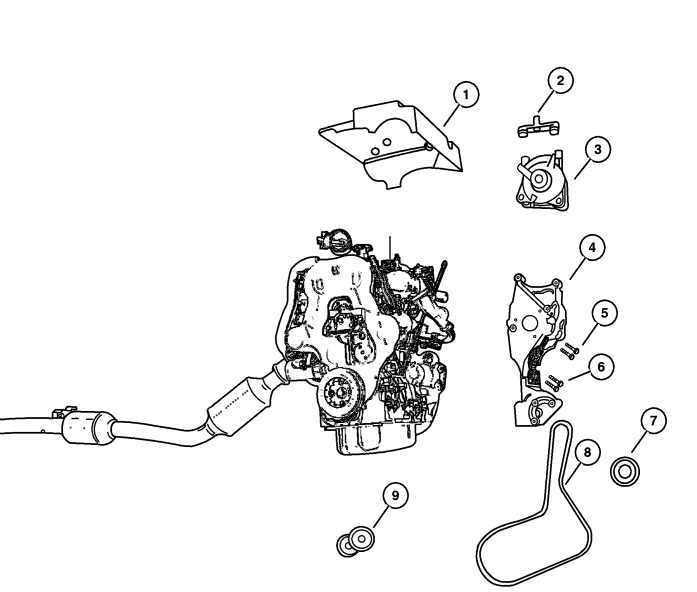
Z = Chrysler FWD (RHD)

52 = Short Wheel Base 53 = Long Wheel Base

BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Alternator - 2.5L Diesel Engine Figure 008-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[ENJ] = 2	2.5 L 4 Cylinde	r Diesel	Turbo Eng	gine					
[DBB]=M	anual Transmis	ssion							
1	4781 594AA	1				ENJ			COVER, Engine
2	4861 631AB	1				ENJ			BRACE, Alternator
3	4868 429AD	1				ENJ			ALTERNATOR
4	5096 233AA	1				ENJ	DDR		BRACKET
5	5003 532AA	3				ENJ	DDR		BOLT, Adaptor Plate
6	5003 724AA	1				ENJ	DDR		SCREW
7	4861 633AA	1				ENJ			PULLEY, Idler
8	4861 734AA	1				ENJ			BELT, Alternator and A/C
									Compressor
9	5066 826AA	1				ENJ	DDR		TENSIONER, Belt
-10	5066 862AA-	2				ENJ	DDR		PIN
-11	5135 169AA-	1				ENJ	DDR		BRACKET, L-Shaped Support

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

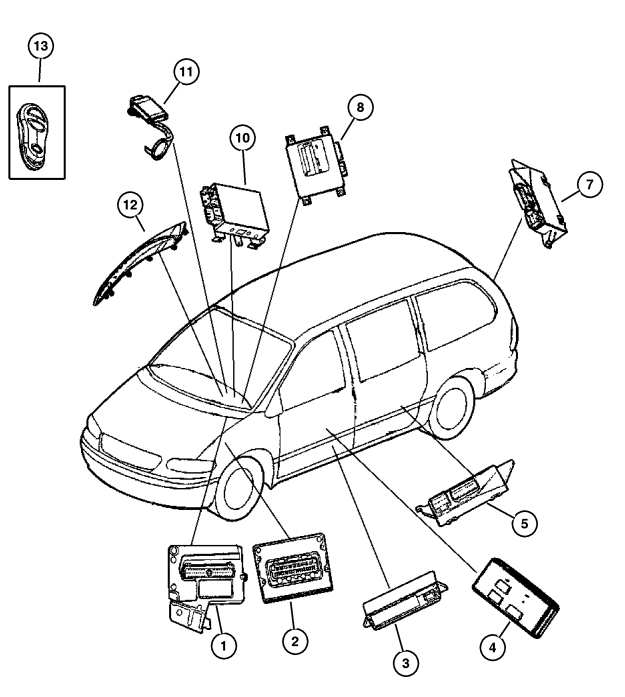
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Z = Chrysler FWD (RHD)

### **Modules** Figure 008-405

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	Note:									
_	DGL=4-Sp	eed Automati	c Trans	mission, 4	1TE					
	EGA=3.3L	6 Cyl SMPI								



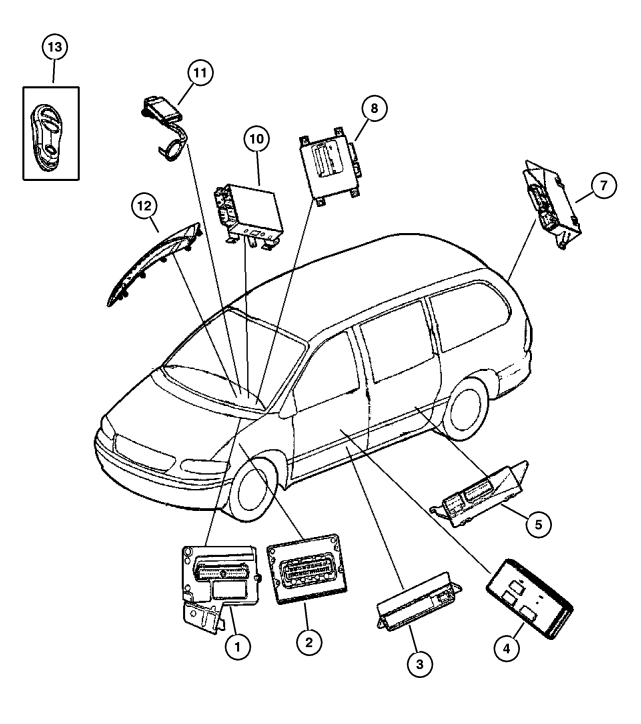
	Speed Automatic	Trans	smission, 41 I E			
	3L 6 Cyl SMPI					
	5L High Output, \	/6				
	8L 6 Cyl SMPI					
EGM=3	.3L 6 Cyl SMPI					
1						MODULE, Anti-lock Brakes
	5093 986AA	1	C, Y			[BGF]
		1	U, Z			[BGF]
	5093 988AA	1	Z		DGL	[BGF,BNM]
		1	Υ		DGL	[BGF,BNM]
	5093 989AA	1	Υ	ENJ	DDR	[BGF,BNM]
		1	Z	ENJ	DDR	[BGF,BNM]
2						MODULE, Front Control
	4727 480AC	1		ENJ	DDR	
	4748 479AC	1		EDZ,		
				EGA		
3	4686 683AA	1	C, Y			MODULE, Seat Memory
4						MODULE, Heated Seat
	5016 884AA	1	U, Z			
		1	C, Y			
5	4686 686AL	1				MODULE, Sliding Door
-6	6505 838AA-	8				SCREW, Hex Head, M6 x 1.00 x 1 50
7	4686 687AO	1				MODULE, Liftgate
8	4727 375AC	1				MODULE, Occupant Restraint
-9	6506 150AA-	3				SCREW, Hex Head, M6x1x20
10						MODULE, Body Controller
	4727 479AG	1				[GPB,GT5]
	5082 480AF	1				
11						MODULE, Immobilizer
	4727 338AB	1				[GXR]
	4727 339AB	1				[GX1]
	4727 338AC	1				[GXX]
12						MODULE, Message Center
	XC84 XDVAB	1	U, Z	EDZ,		[D5]
				EGA		
	XC84 ZJ8AB	1	U, Z	EDZ,		[J3]
			•	EGA		- <del>-</del>
	XC85 XDVAB	1	C, Y	ENJ		[D5]

CHRYSLER - MII	NIVAN (RG)		
SERIES	LINE	BODY	ENGINE
H = SE	C = Chrysler AWD	52 = Short Wheel	EGA, EG0=3.3L V6 MPI
P = LX	Y = Chrysler FWD	Base	EDZ, ED0 = 2.4L 4 Cyl DOH

Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD) Base 53 = Long Wheel Base S = LIMITED

EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Modules** Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	XC85 ZJ8AB	1	C, Y			ENJ			[J3]
	XC86 XDVAB	1	U, Z			ENJ			[D5]
	XC86 ZJ8AB	1	U, Z			ENJ			[J3]
	XC83 XDVAB	1	C, Y			EDZ,			[D5]
						EGA			
	XC83 ZJ8AB	1	C, Y			EDZ,			[J3]
						EGA			
13									TRANSMITTER, Keyless Entry
	4727 352AB	2							[GXR]
	4727 354AB	2							[GX1]
	4727 355AC	2							[GX1,JRA,JRB,JRC]
-14									MODULE, Power, Blower Motor
	4885 482AA-	1			53				
	_	1	C, Y						
	5072 146AA-	1	U, Z						

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) S = LIMITED

Z = Chrysler FWD (RHD)

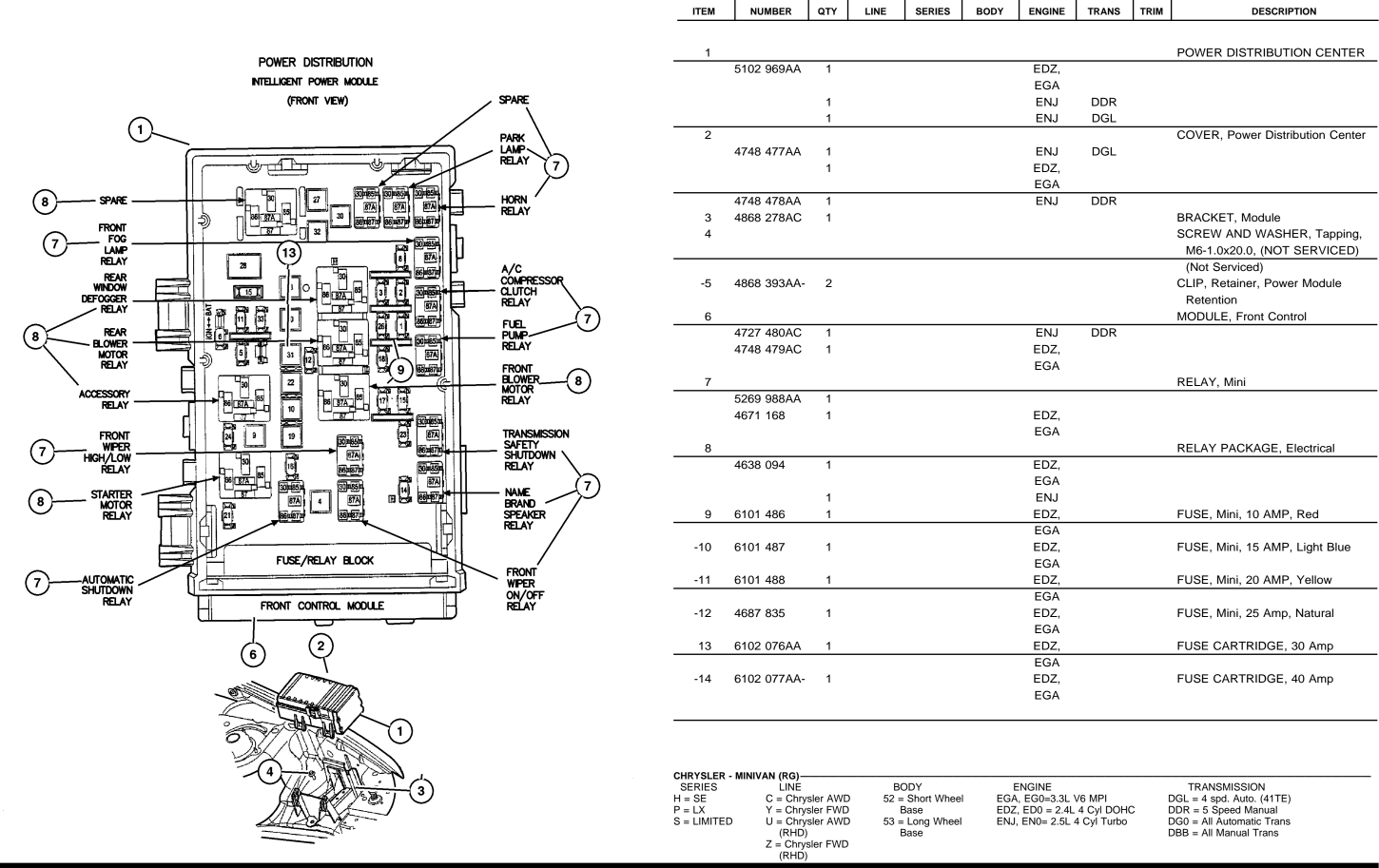
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

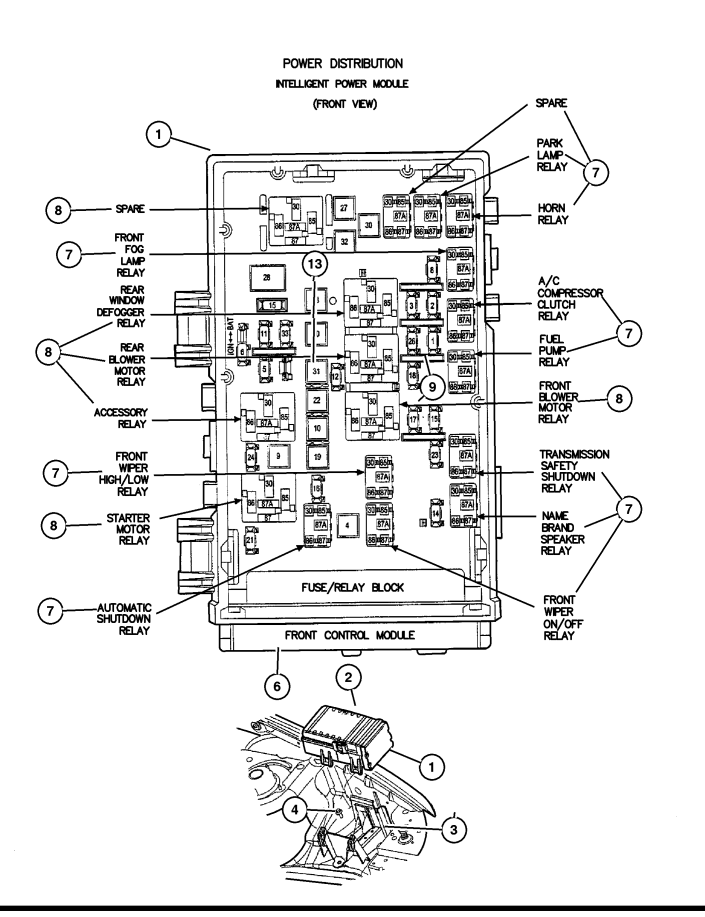
AR = Use as required -= Non illustrated part # = New this model year

#### **Power Distribution Center - Relays and Fuses** Figure 008-505

PART



#### **Power Distribution Center - Relays and Fuses** Figure 008-505



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	٠		02.1120	202.	2.10.112	110.00		DESCRIPTION
-15	6102 078AA-	1				EDZ,			FUSE CARTRIDGE, 50 Amp
						EGA			
-16	4868 332AE-	1				EDZ,			RELAY, Radiator Fan
						EGA			
-17	6036 306AA-	3							RIVET, Blind, .250 x .660
-18	4727 370AA-	AR							RELAY, Mini
-19									BRACKET, Relay
	4868 254AA-	1							
	4868 478AA-	1							With Relay
-20	4707 900AA-	3				ENJ			RELAY, Mini, Power Heated Mirro
-21									RELAY, Mini
	5293 163AA-	1				ENJ			Glow Plug
	4727 370AA-	AR							Intel Power Module
-22	5235 267AE-	1				EDZ,			COVER, Battery, Thermoguard
						EGA			
-23	5103 046AA-	4				EDZ,			SCREW
						EGA			
-24	5103 045AA-	1				EDZ,			CLIP
						EGA			

CHRYSLER - MINIVAN (RG)-SERIES

S = LIMITED

LINÉ H = SEP = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

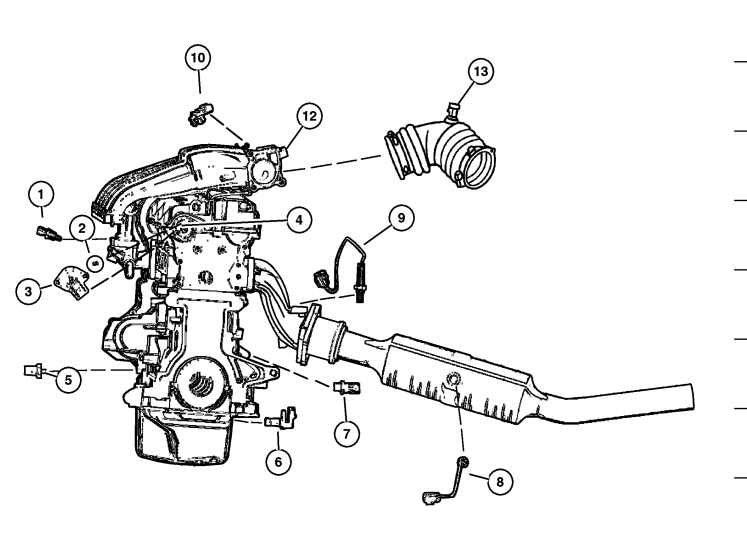
**BODY** 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

**TRANSMISSION** DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans

DBB = All Manual Trans



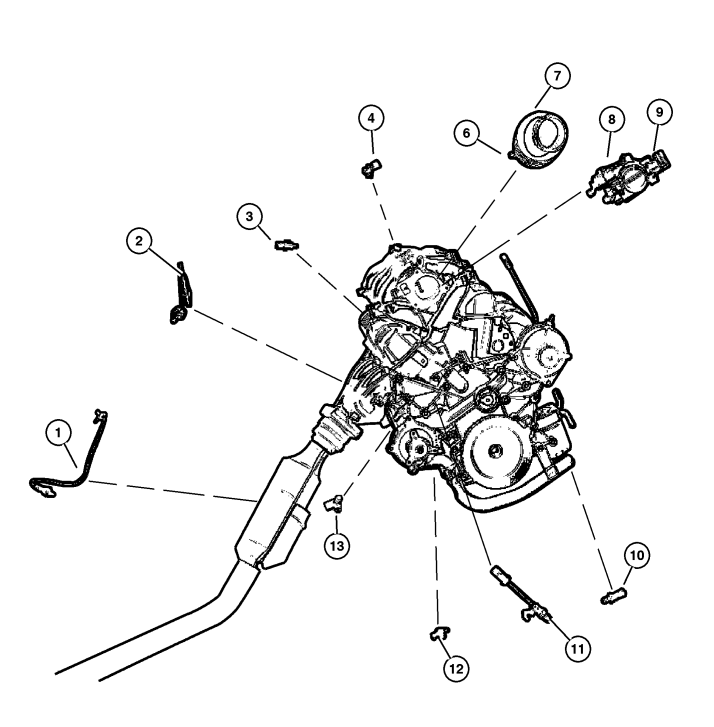
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EDZ=2.4	L 4 CYL								
DGC=3 S	SPEED AUTOM	1ATIC	ΓRANS						
1	5269 870AB	1				EDZ			SENSOR, Coolant Temperature
2	5293 199AA	1				EDZ			CAM MAGNET, Target
3	5093 508AA	1				EDZ			SENSOR PACKAGE, Camshaft
4	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
5	56028 563AA	1				EDZ			SENSOR, Knock
6	5269 873	1				EDZ			SENSOR, Crankshaft Position
7	4608 303AB	1				EDZ			SWITCH, Oil Pressure
8	56029 050AA	1				EDZ,			SENSOR, Oxygen, Down stream
						EGA			
9	56029 049AA	1				EDZ			SENSOR, Oxygen, Up stream
10	4896 003AA	1				EDZ			SENSOR, Map
-11	6035 957AA-	2				EDZ			SCREW, Map Sensor attaching
12									SENSOR, Throttle Position
	4686 360AC	1				EDZ	DGL		
		1				EDZ	DDR		
13	4606 487AB	1				EDZ			SENSOR, Charge Air Temp

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LX S = LIMITED (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EGA] =	3.3L 6 CYL								
1	56029 050AA	1				EDZ,			SENSOR, Oxygen, Down stream
						EGA			
2	56029 052AA	1				EGA			SENSOR, Oxygen, Up stream
3	5269 870AB	1				EDZ			SENSOR, Coolant Temperature
4	56041 018AC	1				EGA			SENSOR, Map
-5	6506 653AA-	AR				EGA			SCREW, Strip-Out Repair, Map
									Sensor attaching
6	4606 487AB	1				EGA			SENSOR, Charge Air Temp
7									HOSE, Air Cleaner to T/Body, See
									Group 14, (NOT SERVICED) (Not
									Serviced)
8									THROTTLE BODY, See Group 14,
									(NOT SERVICED) (Not Serviced)
9	4686 360AC	1				EGA			SENSOR, Throttle Position
10	4608 303AB	1				EGA			SWITCH, Oil Pressure
11	4686 353	1				EGA			SENSOR, D.I.S. Camshaft
· ·									Reference
12									SENSOR, Knock, (NOT REQUIRED
13	4727 451AA	1				EGA			SENSOR, Crankshaft Position

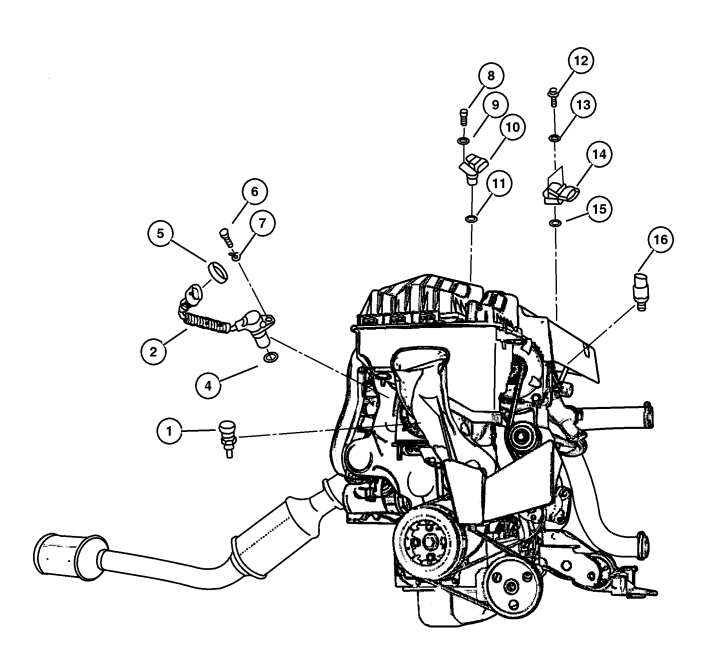
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Sensors - 2.5L Diesel Engine** Figure 008-615



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5066 779AA	1				ENJ	DDR		SENSOR, Temperature Sending Unit
	2	5096 236AA	1				ENJ	DDR		SENSOR, Crankshaft
	-3	5066 833AA-	1				ENJ	DDR		RELUCTOR WHEEL, Crankshaft
	4	5066 860AA	3				ENJ	DDR		O RING
	5	4728 184	1				ENJ	DDR		CLIP, Spill Return Pipe
	6	5003 551AA	2				ENJ	DDR		BOLT, M6x10
	7	4723 204	3				ENJ	DDR		WASHER, Implement Attaching
	8	5003 551AA	2				ENJ	DDR		BOLT, M6x10
	9	4723 204	3				ENJ	DDR		WASHER, Implement Attaching
_	10	5066 856AB	1				ENJ	DDR		SENSOR, Camshaft
	11	5069 135AB	4				ENJ	DDR		O RING
	12	5010 858AA	1				ENJ	DDR		SCREW
	13	4723 168	1				ENJ	DDR		WASHER, Fuel Solenoid Wire
_	14	5093 898AA	1				ENJ	DDR		SENSOR, Air Temperature
	15	5096 232AA	1				ENJ	DDR		O RING
	16	5072 726AA	1				ENJ	DDR		SENSOR, Fuel Pressure

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

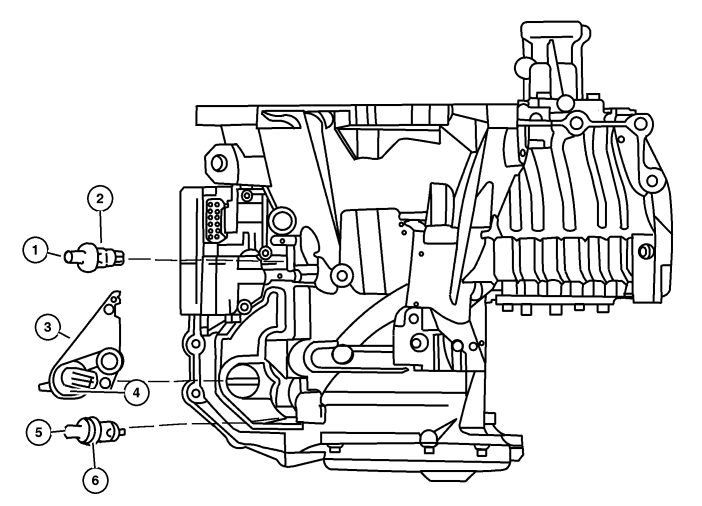
Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Sensors Transmission** Figure 008-620

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l=3.3L 6 CYL								
EGF=3.5L									
EGH=3.8L									
	PEED AUTOM	IATIC T	RANS						
1									SENSOR, Transmission Input
•	4800 878	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U		53	EGA	DGL		
		1				ENJ	DGL		
2									O RING, Trans Speed Sensor
	6501 657AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U		53	EGA	DGL		
		1				ENJ	DGL		
3									SENSOR, Transmission Rang
,	4659 676AC	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U		53	EGA	DGL		
		1				ENJ	DGL		
4									SEAL, Manual Valve Position
	4659 678	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U		53	EGA	DGL		
		1	•			ENJ	DGL		
5									SENSOR, Transmission Outp
									Speed
	4800 879	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U		53	EGA	DGL		
		1				ENJ	DGL		
6									O RING, Trans Speed Sensor
	6501 658AB	1				EDZ	DGL		, 11,111
		1	Y, Z			EGA	DGL		
		1	C, U		53	EGA	DGL		
		1	-, <b>-</b>		- •	ENJ	DGL		



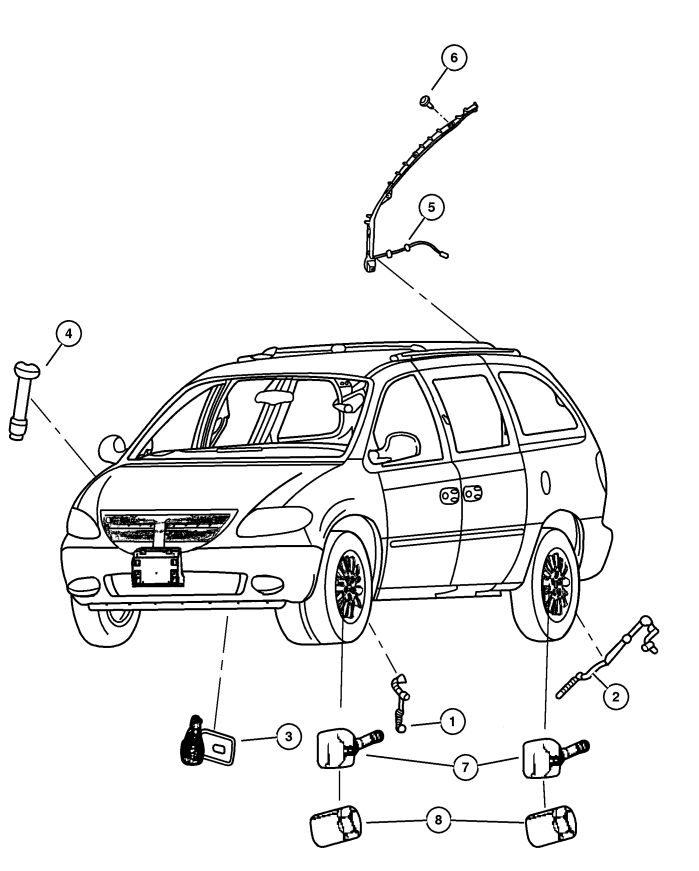
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SENSOR, Anti-Lock Brakes
	4683 470AD	1							Right Front
	4683 471AD	1							Left Front
2									SENSOR, Anti-Lock Brakes
	4721 042AD	1	C, U		53				Right Rear
	4721 043AE	1	C, U		53				Left Rear
3	4685 819AC	1							SENSOR AND BRACKET, Ambie
									Temperature
4	5019 246AA	1							SENSOR, Washer Fluid Level
5									SENSOR, Pinch
	4894 032AD	1							Right
	4894 033AD	1							Left
6	0153 922	8							SCREW AND WASHER, Round
									Head, .164-15x.625
7									SENSOR, Tire Pressure, valve st
									(NOT REQUIRED)
8									NUT, (NOT REQUIRED)
-9	5604 2395	1							SENSOR, Ambient Temperature
-10									SENSOR, Battery Temperature
	5604 1053	1				EDZ,			
						ENJ			
		1				EGA			

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LXS = LIMITED

BODY 52 = Short Wheel C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Powertrain Control Module** Figure 008-705

2	
	THE PARTY OF THE P

TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I EIVI	NUMBER	QII	LINE	SERIES	BODT	ENGINE	IKANS	IKIIVI	DESCRIPTION
1D1 _	Transmission -	5 Sno(	ad Manual						
	Transmission -								
	2.4L CYL DOH								
_	3.3L V6 SMPI								
<b>IJ]</b> = :	2.5L 4 CYL Turl	oo Dies	sel						
1			'						MODULE, Powertrain Control
	4748 370AC	1	C, U		53	EGA	DGL		[NA1,NB3]
	4748 371AC	1	Y, Z			EGA	DGL		[NA1,NB3]
	4748 372AC	1				EGA	DGL		[NA1,NB2]
	4748 373AC	1				EDZ	DGL		[NA1]
	4748 374AC	1	0 11		50	EDZ	DDR		[NA1]
	4748 377AC 4748 378AC	1	C, U		53	EGA EGA	DGL DGL		[NA1,NBJ]
	4746 376AC 4727 666AB	1 1	Y, Z			ENJ	DDR		[NA1,NBJ]
2	6102 142AA	3				ENJ	DDIX		SCREW, Hex Head, M6x1x15
-3	0.022,	Ü				2.10			BRACKET, Powertrain Control
									Module
	4686 765AB-	1				ENJ			
	4727 084AA-	1				EDZ,			
						EGA			
-4									CLIP, Mounting
	6505 877AA-	3				EDZ,			PCM Mounting Bracket
		•				EGA			
		2				ENJ			PCM Mounting Bracket

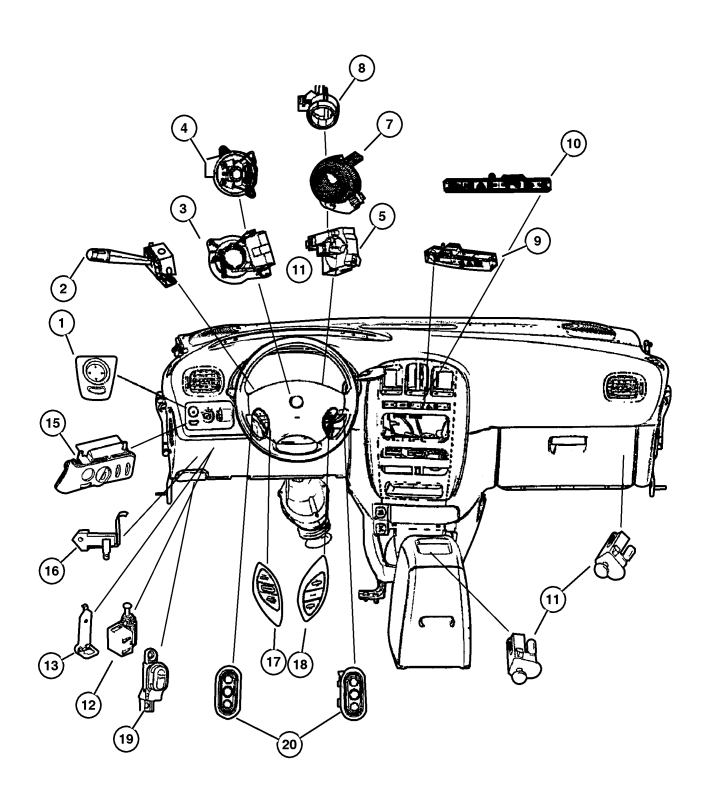
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Switches - Instrument Panel and Console** Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
EDZ = 2	.4L 4 CYL DOH	IC 16V	SMPI						
EGF = 3	.5L V6 High Ou	ıtput							
EGA =3.	3L V6 MPI								
EGM = 3	3.3L V6 FFV								
EGH = 3	3.8L V6 MPI								
1									SWITCH, Mirror
	4685 317AB	1	U, Z						
	4685 317	1	C, Y						
2	4685 711AA	1							SWITCH, Multifunction
3	4685 713AB	1							HOUSING, Steering Column
4	4685 712AC	1							CLOCKSPRING
5									SWITCH, Ignition
	4685 719AB	1					DGL		
		1					DDR		
-6	6035 021	1					DGL		SCREW, Pan Head Tapping, .125-
									40x.437, Ignition Switch attaching
7									LAMP, Ignition, (NOT REQUIRED)
8									TRIM RING, Ignition Key Cylinder
	4685 774AA	1					DGL		
		1					DDR		OVA/ITOLL D. NAI: AAA L.
9									SWITCH, Rear Wiper/Washer and
	460E 00E	4	C V						Hazard
	4685 925AA	1	C, Y						
10		1	U, Z						SWITCH, Rear Wiper/Washer,
10									Hazard and Heated Seat
	4685 842AA	1	C, Y						Hazard and Heated Seat
	4000 0 <del>1</del> 2AA	1	U, Z						
11	4565 022	<u>'</u>	<u> </u>						SWITCH AND LAMP, Glove Box
12	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
13	4685 776AA	1	U, Z						BRACKET, Stop Lamp Switch
-14	6500 274	2	-, <b>-</b>						LOCK NUT, M6x1.0x6
15									SWITCH AND BEZEL, Lighting
									Control
	UY17 1DVAB	1	C, Y						[D5][LNJ]
	UY17 1J8AB	1	C, Y						[J3]LNJ]
	UY34 1DVAB	1	U, Z						[D5]
	UY34 1J8AB	1	U, Z						[J3]
	UY36 1DVAA	1	C, Y						[D5]

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry C = Chrysler AWD

Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

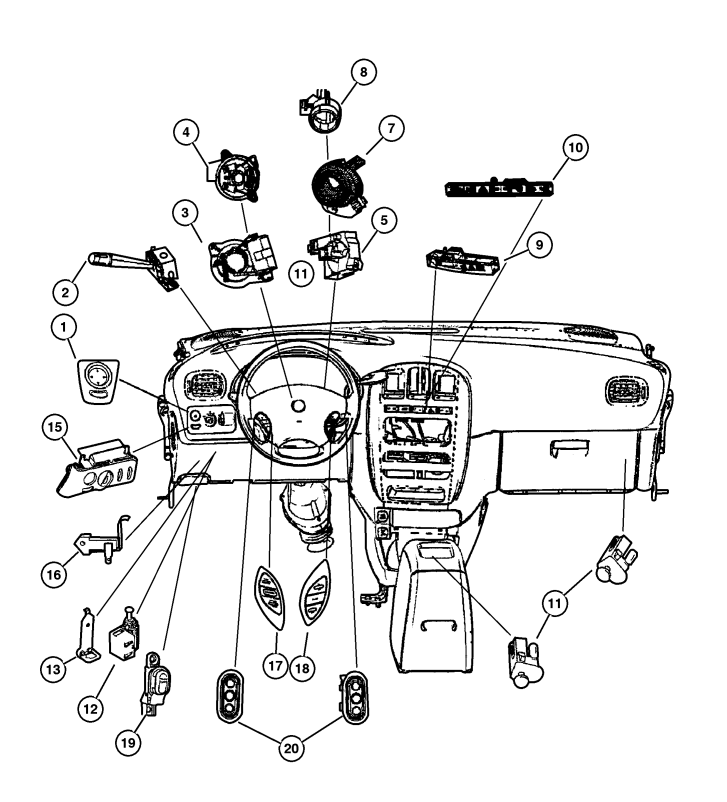
Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Z = Chrysler FWD (RHD)

#### **Switches - Instrument Panel and Console** Figure 008-805



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
	UY36 1J8AA	1	C, Y						[J3]				
16	4685 395	1	C, Y				DGL		SWITCH, Parking Brake				
17	5026 007AA	1							SWITCH, Speed Control, Left				
18									SWITCH, Speed Control				
	5026 006AA	1							Right				
	5026 007AA	1							Left				
19	4685 762AB	1	Y, Z						SWITCH, Traction Control				
20									SWITCH, Remote Radio				
	4685 728AB	1							Right				
	4685 729AB	1							Left				
-21									SWITCH, Clutch Starter Interlock				
	4685 582AF-	1	Υ				DDR						
	4685 583AE-	1	C, Y			ENJ							
	4685 771AA-	1	U, Z			ENJ							
-22	6036 342AA-	1							SCREW, Tapping Oval Head, .151				

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED (RHD)

Z = Chrysler FWD (RHD)

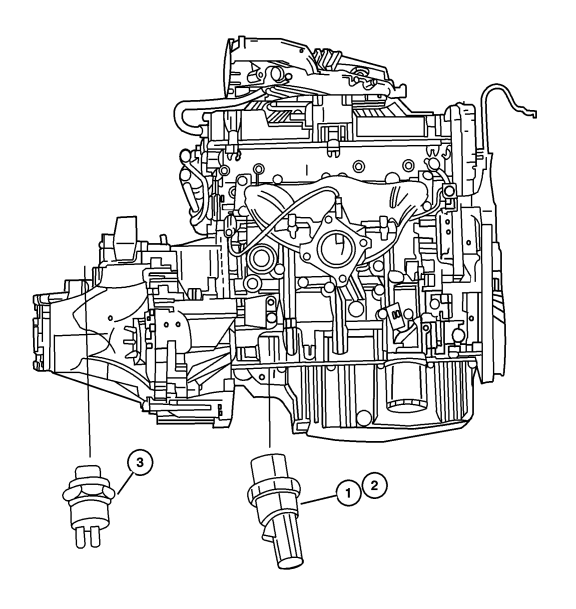
52 = Short Wheel Base 53 = Long Wheel Base

BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Switches Drivetrain Figure**

TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4608 303AB	1				EDZ			SWITCH, Oil Pressure
2	56028 807AB	1				ENJ			SENDING UNIT, Oil Pressure
3	5134 457AA	1	Y, Z			EDZ,	DDR		SWITCH, Back Up Lamp
						ENJ			



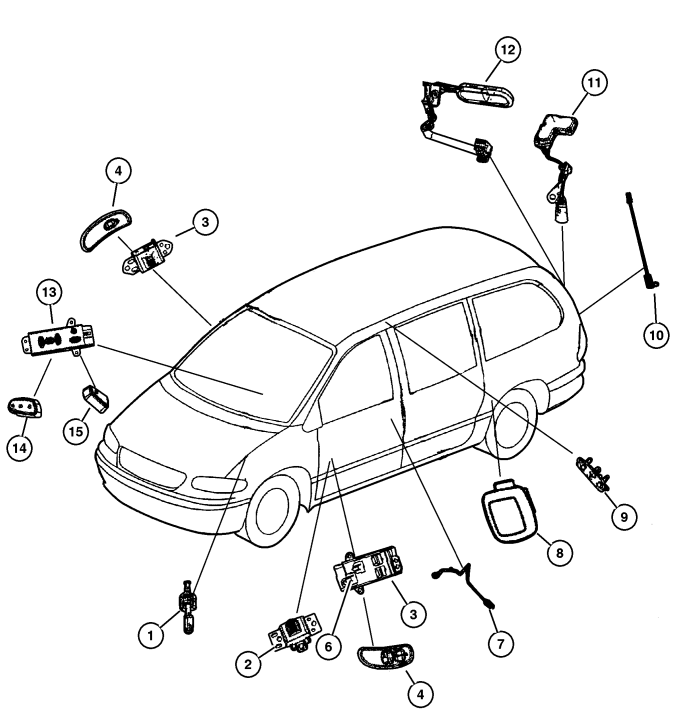
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXS = LIMITED

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



		PART														
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION						
_		•			•											
	1	4707 875AB	1						SWITCH, Underhood							
_	2	4685 727AA	<u>'</u>						SWITCH, Undernood SWITCH, Door Lock							
	3	4003 121AA	'						SWITCH, Door Lock SWITCH, Power Window							
	3	4685 732AC	1	Υ	Н					Driver Side						
		4003 732AC	1	C, Y	P					Driver Side						
_			<u>'</u> 1	C, Y	S	53				Driver Side						
		4685 753AA	1	Υ	Н	33				Passenger Side						
		4003 733AA	1	C, Y	P					Passenger Side						
			1	C, 1	S					Passenger Side						
_			<u>'</u>	U, Z	P					Passenger Side						
			-			<b>5</b> 0				_						
		460E 700AA	1	U, Z	S	53				Passenger Side Driver Side						
		4685 780AA	1	U, Z	Р	<b>5</b> 0										
_			<u>1</u>	U, Z U, Z	S	53				Driver Side						
	4		1	U, Z		53			Driver Side BEZEL, Power Window Switch							
	4	CA70 DDCAD	4	C V	Г.											
		SA78 BD5AB	1	C, Y	P	50				[D5], Passenger Side						
_		0470 71040	1	C, Y	S	53				[D5], Passenger Side						
		SA78 ZJ3AB	1	C, Y	P	50				[J3], Passenger Side						
			1	C, Y	S	53				[J3], Passenger Side						
		SA79 BD5AB	1	C, Y	P					[D5], Driver Side						
_			1	C, Y	S					[D5], Driver Side						
		SA79 ZJ3AB	1	C, Y	Р					[J3], Driver Side						
			1	C, Y	S					[J3], Driver Side						
		SA80 AAAAB	1	C, Y	P -					[D5] [JPD,JP7], Driver Side						
_			1	C, Y	P					[J3] [JPD,JP7], Driver Side						
			1	C, Y	S	53				[D5] [JPD,JP7], Driver Side						
			1	C, Y	S	53				[J3] [JPD,JP7], Driver Side						
		SM77 BD5AA	. 1	U, Z	Р					[D5], Driver Side						
_			1	U, Z	S	53				[D5], Driver Side						
		SM77 ZJ3AA	1	U, Z	Р					[J3], Driver Side						
			1	U, Z	S	53				[J3], Driver Side						
		SM78 BD5AA	. 1	U, Z	Р					[D5], Passenger Side						
_			1	U, Z	S	53				[D5], Passenger Side						
		SM78 ZJ3AA	1	U, Z	Р					[J3], Passenger Side						
			1	U, Z	S	53		[J3], Passenger Side								
		SM83 BD5AA		Z	Н		[D5], Driver Side									
		SM84 BD5AA	. 1	Z	Н		[J3], Driver Side									
		SM91 BD5AA	. 1	U, Z		53				[D5] [JP7], Driver Side						
		SM91 ZJ3AA	1	U, Z		53				[J3] [JP7], Driver Side						
	-5									CLIP, Bezel						

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

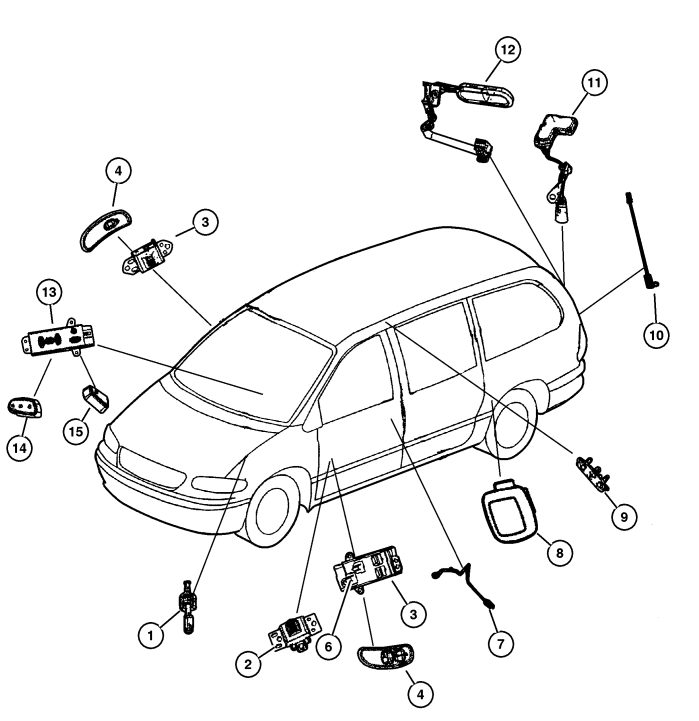
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	6505 660AA-	3	C, Y	Р					Door Switch Bezel attaching		
		3	U, Z	Р					Door Switch Bezel attaching		
		3	U, Z	S	53				Door Switch Bezel attaching		
		3	Z	Н					Door Switch Bezel attaching		
6									SWITCH, Memory Selector		
	4685 800AA	1	U, Z		53						
		1	C, Y	Р							
		1	C, Y	S	53						
7	4685 841AA	2							SWITCH, Key Position		
8									SWITCH, Sliding Door		
	SE45 1D5AC	1							[D5][JRB]		
	SE45 1J3AC	1							[J3][JRB]		
	SE50 1J3AC	1							[J3][JRA]		
9									SWITCH, Rear Blower, (NOT		
									REQUIRED)		
10	4685 841AA	2							SWITCH, Key Position		
11	5019 037AA	1							SWITCH, Lift Motor		
12									SWITCH PACKAGE, Liftgate Latch		
	5080 529AA	1		Н							
		1		Р							
		1		S							
13	4601 756AB	1	U, Z						SWITCH, Seat		
14									KNOB		
	4685 379AB	1	C, Y								
	4685 997AA	1	U, Z								
15									KNOB, Power Seat Switch		
	4685 381AB	1	C, Y								
	4685 382AB	1	U, Z								
-16									SWITCH, Liftgate, Serviced in Latch		
									Assembly [Ajar], (NOT SERVICE		
									(Not Serviced)		
-17									SWITCH, Door Ajar, Serviced in		
									Latch assembly [Ajar], (NOT		
									SERVICED) (Not Serviced)		
-18									SWITCH, Door Ajar, Serviced in		
									Latch assembly [Ajar], (NOT		
									SERVICED) (Not Serviced)		
-19	5086 213AA-	1	U, Z						SWITCH, Brake Fluid Level		
-20	4685 564AB-	1						SWITCH, Mirror			

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

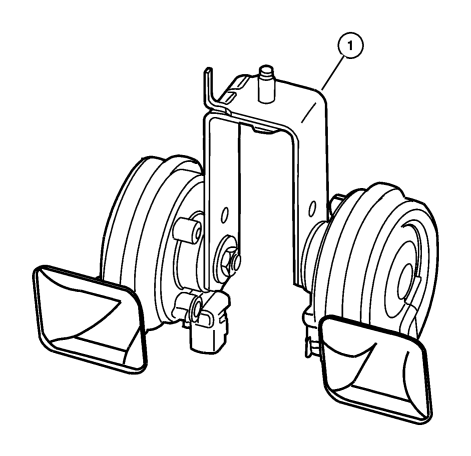
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Horn Figure 008-905

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4686 000AE	1							HORN AND BRACKET, Dual
-2	4685 943AC-	1							SIREN, Alarm
-3	6036 306AA-	3							RIVET, Blind, .250 x .660, Siren
									mounting
-4									BRACKET, Alarm System
	4727 038AB-	1				ENJ			
	5082 034AB-	1				EDZ,			
						EGA			



CHRYSLER - MINIVAN (RG) SERIES LINE
H = SE C = Chry BODY 52 = Short Wheel

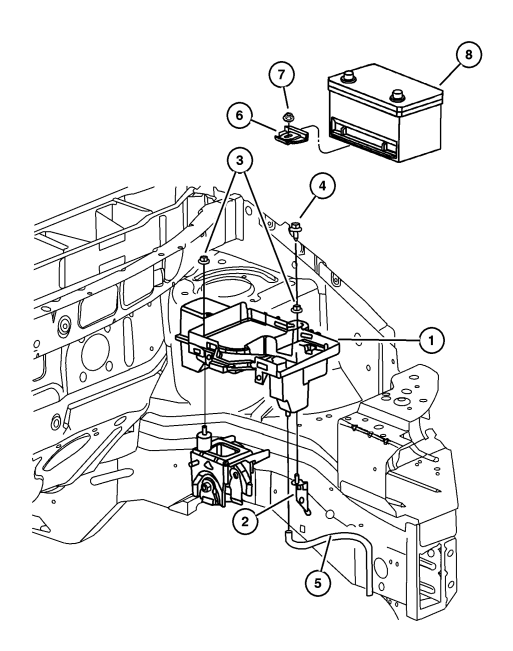
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

# Battery Tray and Shield Figure 008-1005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Co	ode:								
-	2.4L CYL DOH	C 16V							
	3.3L V6 SMPI								
ENC] =	2.5L 4 CYL Tu	rbo Die	sel						
1									TRAY, Battery
	4860 862AC	1				EDZ,			
						EGA			
		1				ENJ			
	5002 124AA	1				EDZ,			[NHM]
						EGA			
2	4860 965AA	1							BRACKET, Battery Tray, Tray to
									Side Rail
3	6504 572	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Battery Tray
									Hold Down
4									SCREW AND WASHER, Hex Head,
									M8x1.25x25, (NOT SERVICED)
									(Not Serviced)
5	5020 087AD	1							TUBE, Drain
6	4490 878	1							RETAINER, Battery Hold Down
7	6504 572	1							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
8									BATTERY, Storage, BATTERY, (See
									Mopar Battery Catalog)
	4727 242AD	1				EDZ,			
						EGA			
	4868 999AA	1				ENJ			
-9	6101 808	AR							NUT, Hex, M6x1, Battery Terminal

 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

 S = LIMITED
 U = Chry

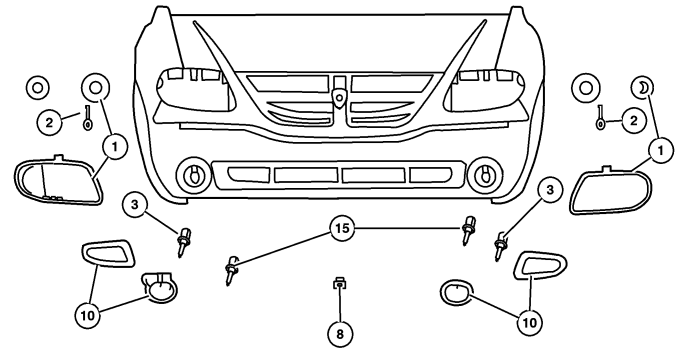
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Lamps--Front Figure 008-1105

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•				•	
Note:									
Sale Code									
	.4L 4 CYL DO	HC 16V							
	3.3L V6 SMPI 2.5L 4 CYL Tur	rha Dian	ol.						
1	SL 4 CTL Tui	DO DIES	EI						HEADLAMP
'	4857 702AB	1	C, Y						Right
	4857 703AB	1	C, Y						Left
	4857 710AB	1	U, Z						Right
	4857 711AB	1	U, Z						Left
2									VENT, Headlamp
	4676 668	1	C, Y						
		1	U, Z						
3									BULB, Headlamp, H-7
	L0000 000H7	1	C, Y						
		1	U, Z						W. C. L
-4	1000 04040					- FD7			WIRING, Headlamp
	4868 642AC-	1				EDZ, EGA			
	4869 463AC-	1				EGA			
-5	4857 378AA-	1				□INJ			SOCKET
<del>-5</del>	1001 OTOMA	· ·							BOOT, Headlamp
5	4857 480AA-	1	C, Y						
		1	U, Z						
-7			·						KIT, Bulb Access
	5066 600AA-	1	C, Y						Right,Head Lamp
		1	U, Z						Right,Head Lamp
	5066 601AA-	1	C, Y						Left,Head Lamp
		1	U, Z						Left,Head Lamp
8									U-CLIP, Headlamp
	4857 498AA	3	C, Y						
	0500 00044	3	U, Z						000574111 51 11 1 140
-9	6506 032AA-	6							SCREW, Hex Flange Head, M6 x
10									1.00 x 14.00, Headlamp mountii LAMP, Front Fog
10	4857 238AC	1							Right
	4857 239AC	1							Left
-11	6506 579AA-	6							SCREW, Fog Lamp, Fog Lamp to
	2300 010/41	J							Fascia
-12									VENT, Headlamp
									· · · · · · · · · · · · · · · · · · ·
CHRYSLER - SERIES	MINIVAN (RG)— LINE		В	ODY	E	ENGINE			TRANSMISSION
H = SE	C = Chrys		52 =	Short Whee	I EGA	, EG0=3.3L \			DGL = 4 spd. Auto. (41TE)
P = LX S = LIMITED	Y = Chrys U = Chrys			Base = Long Wheel		, ED0 = 2.4L , EN0= 2.5L 4			DDR = 5 Speed Manual DG0 = All Automatic Trans
	(RHD) Z = Chrys (RHD)	sler FWD		Base			•		DBB = All Manual Trans



### Lamps--Front Figure 008-1105

	-
	-
3 15 15	
10 8	-

		PART										
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
		4676 668	1	C, Y								
_			1	U, Z								
	-13									COVER, Vent Tube		
		4857 479AA-	1	U, Z								
			1	C, Y								
	-14	4857 555AA-	1							COVER, Bulb Access		
	15	L00H 355W	1							BULB, Fog Lamp, H-3 55 WATT		
	-16	4676 506	3							STUD		
	-17	4857 110	2							LAMP, Side Repeater		
_	-18	4857 117	2							WIRING, Side Repeater Lamp		
	-19	4857 115	2							GASKET, Side Marker Lamp, Side		
										Repeater		
	-20									MOTOR, Headlamp Leveling		
_		4857 484AA-	1	C, Y								
			1	U, Z								
	-21									SCREW		
		4857 485AA-	2	C, Y						Headlamp Leveling Motor		
			2	U, Z						Headlamp Leveling Motor		

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

BODY Base

52 = Short Wheel 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Lamps--Rear Figure 008-1110

9	
(1) (15) (18) (1)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Backup
	4857 306AB	1							Right
	4857 307AB	1							Left
-2	4857 345AA-	4							FASTENER, Tail Lamp, .190-16 x
									.625, [.190-16X.625]
-3	L000 7528	1							BULB, P-25-2, Right or Left
-4	L00P Y21W	1							BULB, PY21W Amber
-5	0153 622	2							BULB, P-25-1
6	4857 581AA-	1							CAP, Bulb Cover
-7	4676 350	2							GROMMET, Lamp, Taillamp Attach.
-8									EXTENSION, Tail Lamp Opening
	4860 696AC-	1							Right
	4860 697AC-	1							Left
9	4857 214AB	1							LAMP, Liftgate Chmsl
10	4857 783AA	1							NOZZLE, Washer, Liftgate
-11	6507 341AA-	2							NUT, U-Type, For M4.8x1.59 Screw,
									CHMSL Mounting
-12	6036 163AA-	2							SCREW, .19-16x1.00, CHMSL
									mounting
-13	4857 378AA-	1							SOCKET
-14	L000 921E	1							BULB, 921
15									HANDLE, Liftgate
	5019 201AA	1		Н					
		1		Р					
-16	6507 024AA-	2							SCREW, Handle attaching
17									LAMP, License Plate
	4857 322AC	1							Right
	4857 323AB	1							Left
18									WIRING, License Lamp
	5019 205AA	1		Н					
		1		Р					
		1		S					
	5019 206AA	1		S					Power Liftgate
-19	5134 457AA-	1	Y, Z			EDZ,	DDR		SWITCH, Back Up Lamp
						ENJ			

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans BODY 52 = Short Wheel **ENGINE** C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo P = LXBase 53 = Long Wheel Base S = LIMITED

### Lamps--Cargo-Dome-Courtesy-Reading Figure 008-1115

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4685 676AA	2							LAMP, Door
	-2	5016 931AA-								LENS, Door Lamp
	3		_							REFLECTOR, Door Trim Panel
		4685 790AA	1							Right
		4685 791AA	1							Left
	4									LAMP, Reading
		SK70 BD1AA	1	Υ	Н	52				•
			1	Z	Н	52				
			1	C, Y	Н	53				
	-		1	U, Z	Н	53				
	-5									LENS, Reading Lamp
		5016 936AA-	1	C, Y	Н	53				Right
			1	U, Z	Н	53				Right
			1	Z	Н	52				Right
			1	Υ	Н	52				Right
		5016 937AA-	1	C, Y	Н	53				Left
			1	U, Z	Н	53				Left
			1	Z	Н	52				Left
			1	Υ	Н	52				Left
	6	4685 678AA	2		H, P, S					LAMP, Liftgate Flood Lamp
	-7	5016 932AA-	2		H, P, S					LENS, LIFTGATE FLOOD LAMP
	8									LAMP, Cargo
$\left  \begin{array}{c} A \\ A \end{array} \right  = \left  \begin{array}{c} A \\ A \end{array} \right $		SK68 BD1AA	1	Υ	Н	52				
			1	Z	Н	52				
			1	C, Y	Н	53				
(8) 100 0 0			1	U, Z	Н	53				
	-9									LENS, Cargo Lamp
		5016 934AA-	1	U, Z	Н	53				
			1	C, Y	Н	53				
			1	Z	Н	52				
			1	Υ	Н	52				
	-10		_							LENS, Diffuser
$oldsymbol{ ilde{I}}$		5016 935AA-	2	C, Y	H	53				
			2	U, Z	H	53				
<u>6</u> ⊎			2	Z	Н	52				

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Bulbs** Figure 008-1120

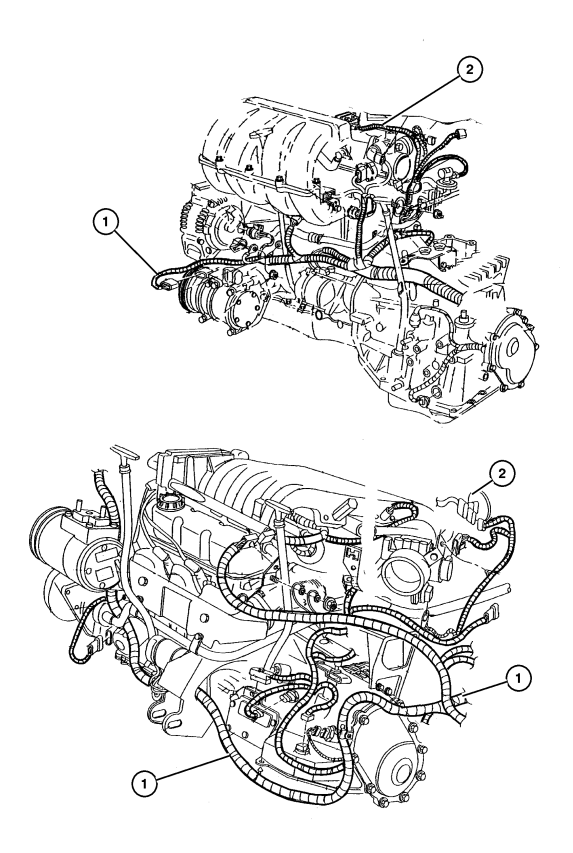
~		
1	2	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DGL=4 S	Speed Automation	Trans	mission, 4	1TE					
1	L000 PC74	1	C, Y			EDZ,			BULB, PC74
						EGA			
2	L000 7528	1							BULB, P-25-2, Tail Lamp, Right or
									Left
3									BULB, Headlamp, H-7
	L0000 000H7	1	C, Y						
		1	U, Z						
-4	L00P Y21W	1							BULB, PY21W Amber
-5	L00H 355W	1							BULB, Fog Lamp, H-3 55 WATT
-6	L000 0194	1							BULB, 194
7									BULB, 168
	L000 0168	1		Н					
		1		Р					
-8	L000 0578	2							BULB, 578
-9	L000 3893	2							BULB, T8/4
-10									BULB, W10/5
	L002 825W5W	/ 1	C, Y						
		1	U, Z						

CHRYSLER - MINIVAN (RG) SERIES LINE
H = SE C = Chry BODY **ENGINE** C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) 52 = Short Wheel P = LXBase 53 = Long Wheel Base S = LIMITED

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Wiring - Engine and Related Parts Figure 008-1205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	_								
Note:									
Sales Co									
_	Transmission -	-							
	Transmission -	-	ed Automat	IC .					
	2.4L CYL DOH 3.3L V6 SMPI	C 16V							
-	2.5L 4 CYL Tu	rha Dia	امء						
ر ـــاراكا 1	2.3L 4 CTL Tu	סום טטו	3CI						WIRING, Powertrain
	4868 960AC	1	U, Z			EGA	DGL		viitii ve, i eweliaiii
	4868 961AC	1	C, Y			EGA	DGL		
	4868 962AC	1	U, Z			ENJ	DDR		
	4868 963AC	1	C, Y			ENJ	DDR		
	4868 964AC	1	Ú, Z			EDZ	DGL		
	4868 965AC	1	C, Y			EDZ	DGL		
	4868 966AC	1	U, Z			EDZ	DDR		
	4868 967AC	1	C, Y			EDZ	DDR		
2									WIRING, Fuel Rail
	4868 533AA	1				EDZ			
	4868 908AA	1				EGA			
-3									BRACKET, Wiring
	4868 376AB-	1				ENJ			DCHA Wiring Jumper
	4868 498AB-	1				EGA			COREW AND WACHER MEY
-4	6101 650	1				ENJ			SCREW AND WASHER, M5X. 80X20.00, Powertrain Harness attaching
-5	4868 959AC-	1				EDZ,	DGL		WIRING, Transmission Jumper
						EGA			
-6	5066 693AA-	1				ENJ			HARNESS, Wiring, Supplimenta Fuel heater
IRYSLER	- MINIVAN (RG)—								
SERIES = SE	LINE C = Chry	sler AW/		DDY Short Whee		:NGINE , EG0=3.3L '	V6 MPI	ı	TRANSMISSION DGL = 4 spd. Auto. (41TE)
= LX	Y = Chry	sler FWD	) E	Base	EDZ.	ED0 = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
= LIMITE	O U = Chry (RHD) Z = Chry		E	Long Wheel Base	ENJ,	EN0= 2.5L	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans

(RHD)
Z = Chrysler FWD
(RHD)

### Wiring, Headlamp To Dash Figure 008-1305

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WIRING, Headlamp to Dash, See Illus.1505 unified body harness and related parts, (NOT SERVICED) (Not Serviced)
- <del>-</del>	CHRYSLER - SERIES H = SE P = LX S = LIMITED	MINIVAN (RG)— LINE C = Chrys Y = Chrys U = Chrys (RHD) Z = Chrys (RHD)	sler AWD sler FWD sler AWD	BC 52 = E 53 = E	DDY Short Whee Base Long Wheel Base	I EGA EDZ.	NGINE , EG0=3.3L \ ED0 = 2.4L EN0= 2.5L 4	V6 MPI 4 Cyl DOH( 4 Cyl Turbo	[	TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

#### Wiring, Instrument Panel Figure 008-1405

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
EDZ]= 2.	4L 4 CYL DOI	HC 16V	SMP						
EGA] =3.	3L V6 MPI								
ENJ] =2.	5L 4 CYL TUR	BO DIE	ESEL						
1									WIRING, Instrument Panel
	4868 641AA	1	C, Y						[HAA]
	4868 644AA	1	U, Z						[HAH,HAJ]
	4868 742AA	1	U, Z						[HAD]
	4868 743AA	1	C, Y						[HAH,HAJ]
	4869 655AB	1	U, Z			EDZ,			Base
						EGA,			
						ENJ			
	4869 655AC	1	U, Z						[HAD,RCE]
	4869 656AB	1	C, Y			EDZ,			Base
						EGA,			
						ENJ			
	4869 656AC	1	C, Y						[HAA,RCE]
	4869 658AB	1	U, Z			EDZ,			[HAH,HAJ]
						EGA,			
						ENJ			
	4869 658AC	1	U, Z						[HAH,HAJ,RCE]
	4869 659AC	1	C, Y						[HAH,HAJ,RCE]
-2	4707 538	1				EDZ,	DGL		WIRING, Clutch Interlock Jumpe
						EGA			
-3	4671 841AA-	1							WIRING, Compact Disc Change
-4	4868 182AA-	1							WIRING, Radio Adapter

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX

S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

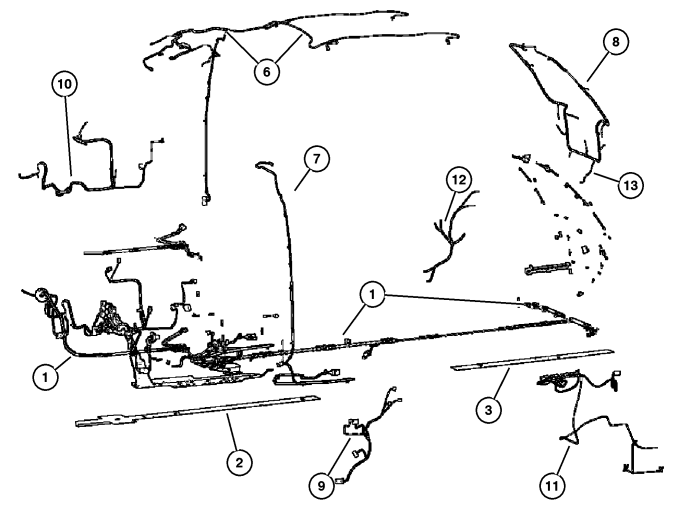
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Wiring, Body, Doors & Misc. Wiring Figure 008-1505

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
[EDZ] = 2.	.4L 4 CYL DO	HC 16\	/ SMPI						
[EGA] = 3.3	3L V6 MPI								
[ENJ] = 2.	5L 4 CYL TUI	RBO DI	ESEL						
1									WIRING, Unified Body
	4868 890AD	1	Υ		53	ENJ			Base
	4868 892AD	1	Z		53	ENJ			[RCE]
	4868 893AD	1	Z		53	ENJ			Base
	4868 894AD	1	Z		53	ENJ			[JP7]
	4868 895AD	1	Z		53	ENJ			[JRC,RCE]
	4868 897AD	1	Υ		53	ENJ			[JP7]
	4868 898AD	1	Υ		53	ENJ			[JRC,RCE]
	4868 901AD	1	C, Y		53	EDZ,			[JRC,RCE]
						EGA			
	4868 902AD	1	U, Z		53	EDZ,			[JRC,RCE]
						EGA			
	4869 800AD	1	C, Y		53	EDZ,			[RCE]
						EGA			
	4869 801AD	1	C, Y		53	EDZ,			Base
						EGA			
	4869 803AD	1	C, Y		53	EDZ,			[JP7]
						EGA			
	4869 804AD	1	U, Z		53	EDZ,			[RCE]
						EGA			_
	4869 805AD	1	U, Z		53	EDZ,			Base
						EGA			
	4869 807AD	1	U, Z		53	EDZ,			[JP7]
						EGA			
	4869 809AD	1	Y		53	ENJ			[RCE]
	4868 986AC	1	Y		52	EDZ,			Base
	4000 00740		-		50	EGA			5
	4868 987AC	1	Z		52	EDZ,			Base
	4000 000 40					EGA			Dese
	4868 988AC	1	Y		52	ENJ			Base
	4868 989AC	1	Z		52	ENJ			Base
	4868 990AC	1	Υ		52	EDZ,			[RCE]
	4969 004 4 0		7		F0	EGA			(DCC)
	4868 991AC	1	Z		52	EDZ,			[RCE]
	4060 00040	4	V		<b>5</b> 0	EGA			(DCE)
	4868 992AC	1	Υ		52	ENJ			[RCE]



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Wiring, Body, Doors & Misc. Wiring Figure 008-1505

(10)	8
	7
2	9

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		٠		0211120	2021	Litolitz		1	DEGGIII HOIL
	4868 993AC	1	Z		52	ENJ			[RCE]
2	4868 074AA	<del>.</del> 1				2.10			COVER, Wiring Protector
3		•							COVER, Wiring Protector, (NOT
Ū									REQUIRED)
-4	4707 616	2							CLIP, Floor Pan Cover Button
-5									PUSH NUT
	4868 349AA-	2	U, Z						
		1	C, Y						
6									WIRING, Dome Lamp
	4869 250AD	1	C, Y	Н	53				
		1	U, Z	Н	53				
		1	Z	Н	52				
	4869 253AD	1	C, Y	Р	53				
		1	U, Z	Р	53				
		1	Υ	Р	52				
		1	Z	Р	52				
7									WIRING, Air Conditioning Dome
									Jumper
	4868 664AA	1		S	53	EDZ,			[JRC]
						EGA			
		1		Р	53				[JRA,JRB,HAH]
		1		Н	53				[CUS,CJ5,HAH]
	4869 259AC	1	C, Y	Р	53				[JRA,JRB,HAH]
		1	U, Z	Н	53				[CUS,HAH]
		1	U, Z	Р	53				[JRA,JRB,HAH]
		1	C, Y	Н	53				[CUS,HAH]
		1	C, Y	S	53	EDZ,			
						EGA			
8	4868 694AC	1							WIRING, Liftgate, [JRC]
9									WIRING, Front Door
	4868 611AA	1	U, Z						Left
	4868 613AA	1	C, Y						Left
	4869 519AH	1	C, Y						[RCE], Left
	4869 521AH	1	C, Y						[JP7], Left
4.0	4869 577AH	1	U, Z						[RCE], Left
10	4000 0404	,	0.14						WIRING, Front Door
	4868 610AA	1	C, Y						
	4868 612AA	1	U, Z						IDOEL DI LI
	4869 518AH	1	C, Y						[RCE], Right
	4869 576AH	1	U, Z						[RCE], Right

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

# Wiring, Body, Doors & Misc. Wiring Figure 008-1505

(10)	5	8
	7	13
2	9	11)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•			
	4869 578AH	1	U, Z						[JP7], Right
11	4869 529AG	1							WIRING, Sliding Door Left
12	4869 528AG	1							WIRING, Sliding Door Right
13									WIRING, License Lamp
. •	5019 205AA	1		Н					p
		1		Р					
	5019 206AA	1		S					With Power Liftgate
-14				_					WIRING, A/C and HEATER
	5073 231AA-	1			53				[HAH]
	4885 526AA-	1	C, Y						[HAA]
	4885 527AA-	1	C, Y						[HAD]
	4885 528AA-	1	C, Y						[HAH,HAJ]
-15	.000 0=0	•	Ο, .						WIRING, Power Seat
	4856 016	1	U, Z						Left
	.000 0.0	1	C, Y						Left
	4856 017	1	U, Z						Right
	1000 011	1	C, Y						Right
-16	5102 330AA-	<del>.</del>	U, Z						WIRING, Heated Seat
-17	0.02 000	•	o, _						WIRE TRACK, Sliding Door Right
•••	4868 118AC-	1							Trutterity ending 2001 ringing
	4868 122AC-	1							[JRA]
-18		•							WIRE TRACK, Sliding Door Left
. •	4868 117AC-	1							The state of the s
	4868 121AC-	1							[JRA]
-19	4868 281AA-	1							BRACKET, Connector, B Pillar
	1000 2017 0 1								Wiring Connector, Left
-20									HARNESS, Wiring, Seat Wiring
	5083 866AA-	1	U, Z						Right
	5083 865AA-	1	U, Z						Left
-21	4686 999AB-	1	<u> </u>						WIRING, LED Security
-22	5073 231AA-	1			53				WIRING, A/C and HEATER
-23	00.0 _0	•							WIRING, Liftgate
	4868 694AC-	1							[JRC]
	4869 262AF-	1							ferred
-24	56040 631AA-					EDZ,			BRACKET, Alarm System
<u>~</u> '	300 10 00 17 17 1	•				EGA			2
-25						20/1			WIRING, Seat
	5175 379AA-	1	U, Z						
	5179 118AA-	1	C, Y						
	JIIJ IIUAA	1	٥, ١						

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Wiring Harness Repair Pkg. Figure 008-1605

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Note:									
	Sales Co	ode.								
		2.4L CYL DOF	IC 16V							
		3.3L V6 SMPI	.0 .01							
		3.5L High Out	out V6							
	[EGH] =									
		3.3L V6 SMPI								
	-1	5013 930AD	1							WIRING PACKAGE, Underhood Connector Repair, For Electrical
										Connector Repair Information vis
										the World Wide Web at http://dto
										vftis.com/mopar/disclaimer.asp
	-2									STRAP, Tie
		5073 039AA-	2							Fog Lamp Wiring
			2							
	-3	5014 757AD	1							MANUAL, Connector Repair
	4	5019 912AA-	1							TOOL, Crimping
	-5									TUBE
		4809 368AA-	1			53	ENJ			Conduit Electrical Passenger
For Electrical Connector Repair Information visit										Compartment Heater to Engine
of Electrical Conficctor Repair information visit			1	Y, Z		52	ENJ			Conduit Electrical Passenger
the World Wide Web at		5070 00044								Compartment Heater to Engine
THE THOMAS THOSE AC	-6	5073 029AA-	1							WIRING KIT, Electric Repair, Cons
										of Crimp Tool, Splices, Heat Shri
	-7	4274 258	2	C, Y				DGL		Tubing, Tie Straps  TAPE, Radio Connector, Foam
	-7 -8	6506 535AA-		C, 1				DGL		SCREW, Hex Flange Head, M6 x
http://dto.vftis.com/mopar/disclaimer.asp	-0	0300 333AA	AIX					DGL		1.00 x 59.8, 8 Way Trans
ricep.// aco.vicio.com/ rilopa// albolamilor.asp										Connector
	-9	4868 464AA-	1			53	EDZ,			INSULATOR, 10 Way, Dummy plu
	· ·	1000 101741	•			00	EGA			for without Rear A/C
	-10	5083 221AA-	1				20/1			WIRING KIT, 22 Way, Female, Ra
										Repair
	-11	4868 282AC-	1							BRACKET, Connector, B Pillar
	-12									BRACKET, Wiring
		4868 379AA-	1	U, Z						ABS Wiring
			1	C, Y			EDZ,	DDR		ABS Wiring
	<del></del>						ENJ			
			1	C, Y			ENJ	DGL		ABS Wiring
	-13	5073 300AA-	1							CONNECTOR, Wiring, Floor Conse
										Wiring
	SERIES	- MINIVAN (RG)- LINE			DDY	[	ENGINE			TRANSMISSION
	H = SE P = LX S = LIMITEI	C = Chry Y = Chry D U = Chry	sler FWE	) E O 53 =	Short Wheel Base Long Wheel	EDZ	, EG0=3.3L , ED0 = 2.4L , EN0= 2.5L	. 4 Cyl DOHO	0	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans
		(RHD Z = Chry	<i>)</i> reler Ε\Λ/Γ	) )	Base					אוו ווא אוויים = ביים = ביים = ביים = ביים

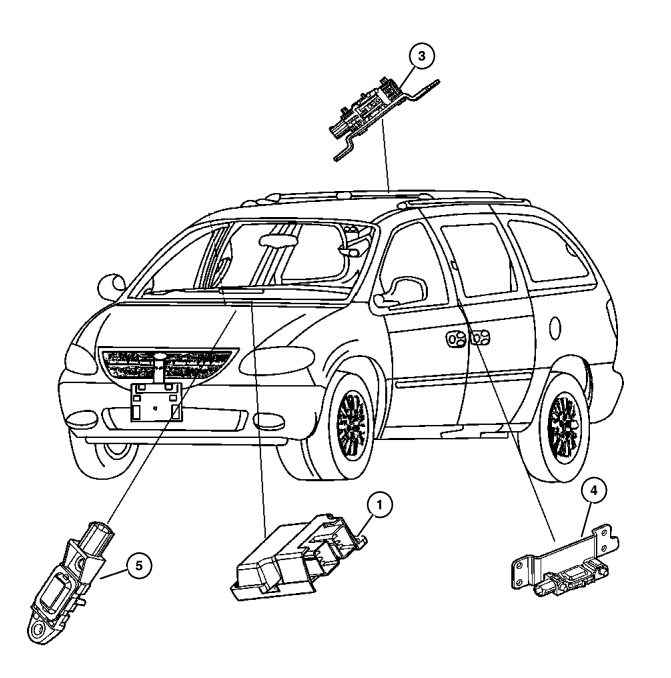
Z = Chrysler FWD (RHD)

**>>** 

# Wiring Harness Repair Pkg. Figure 008-1605

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-14	6504 035	1				EDZ	DDR		STUD, M8x1.25x41.00, Engine
										Geound Strap
For Electrical Connector Repair Information visit										
the World Wide Web at										
http://dto.vftis.com/mopar/disclaimer.asp										
	CHRYSLER	- MINIVAN (RG)- LINE								
	SERIES H = SE P = LX S = LIMITED	C = Chr Y = Chr U = Chr (RHD	ysler AWD ysler FWD ysler AWD ) ysler FWD	52 = E 53 = E	DDY Short Wheel lase Long Wheel lase	EGA EDZ,	:NGINE , EG0=3.3L \ , ED0 = 2.4L EN0= 2.5L 4	4 Cyl DOHC		TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

# Air Bag Modules and Sensors Figure 008-1705



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-									I	
	1	4727 375AC	1							MODULE, Occupant Restraint, [CJ1]
-	-2	6507 308AA-	AR							SCREW, Air Bag Module attaching
	3	4727 069AC	1							SENSOR, Side Airbag Impact, Right
	4	4727 261AC	1							SENSOR, Side Airbag Impact, Left
_	5									SENSOR, Side Airbag Impact
		4671 779AB	2							Horizontal
	6	4686 957AB	2							Upfront
	-6	6507 308AA-	AR							SCREW, Side Air Bag Sensor attaching
-										attaoring
_										
-										
_										
_										
-										
_										
_										
_										

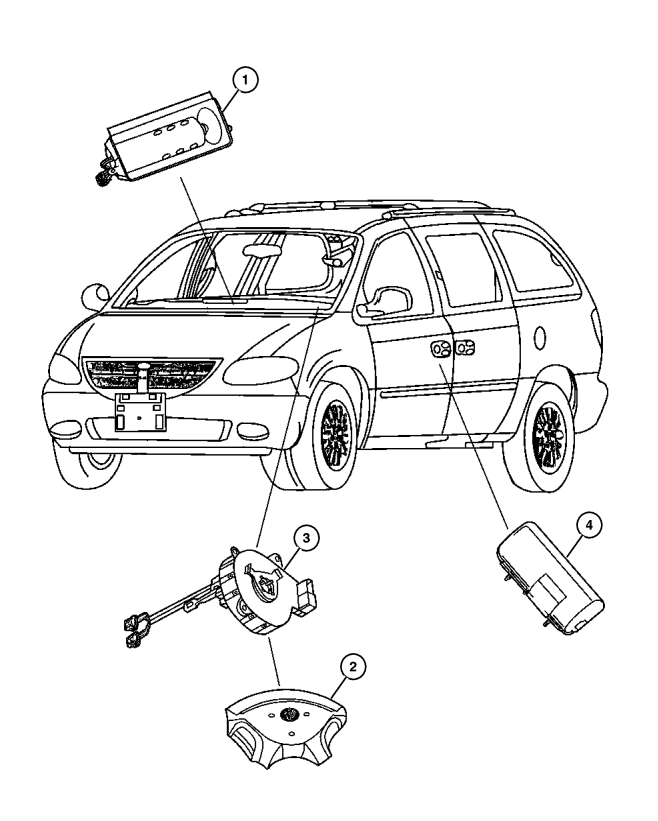
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

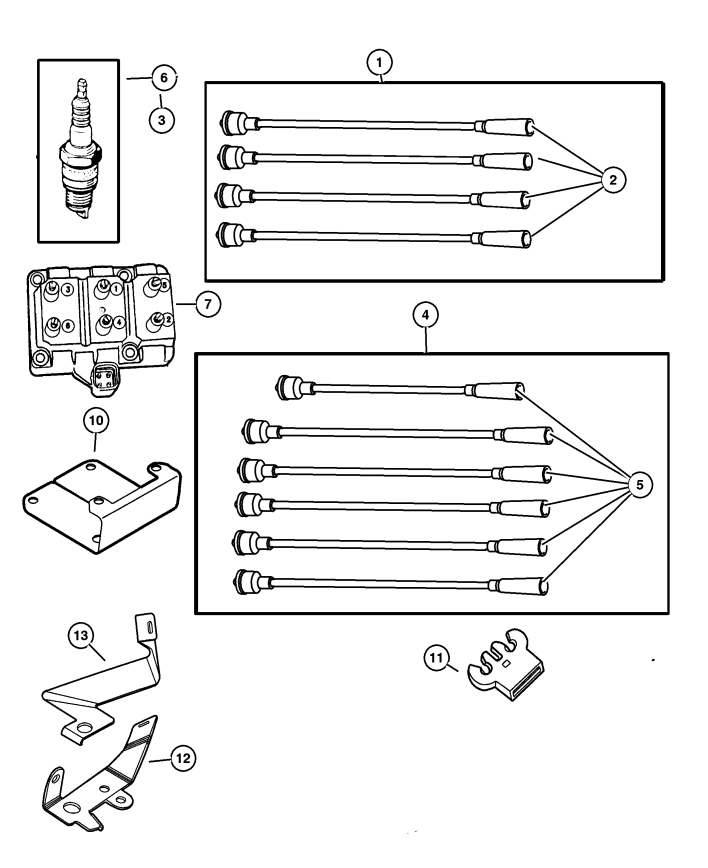
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Air Bags and Clock Springs Figure 008-1710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4000 50440								AIR BAG, Passenger
•	4680 531AG	1	U, Z						
0		1	C, Y						AID DAG Driver
2	SI 04 4DV/AE	4							AIR BAG, Driver
	SL01 1DVAF SL01 1J8AF	1 1							[D5] [J3]
	NC72 1DVAC								[D5] [NHM]
	WC72 1DVAC WC72 1J8AC								[J3] [NHM]
	4685 712AC	1							CLOCKSPRING
4	1000 1 12,10								AIR BAG, Seat, Serviced in Sea
•									assembly, (NOT SERVICED)
									Serviced)
									,
IDVCI ED	MINIIVAN (PC)								
ERIES	MINIVAN (RG)— LINE			ODY		ENGINE			TRANSMISSION
ERIES = SE	LINE C = Chrys	sler AWC	52 =	Short Wheel	EGA	, EG0=3.3L \	√6 MPI		DGL = 4 spd. Auto. (41TE)
ERIES = SE = LX	LINE C = Chrys Y = Chrys	sler FWD	52 = E	Short Wheel	EGA EDZ	, EG0=3.3L \ , ED0 = 2.4L	4 Cyl DOHC	] (	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
ERIES = SE	LINE C = Chrys	sler FWD sler AWD	52 = E 53 =	Short Wheel	EGA EDZ	, EG0=3.3L \	4 Cyl DOHC	] ( ]	DGL = 4 spd. Auto. (41TE)

### Spark Plugs--cables--coils Figure 008-1905



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EDZ= 2.	4L 4 CYL DOH	C 16V	SMPI						
	3L V6 MPI								
1	5018 394AD	1				EDZ			CABLE PACKAGE, Ignition
2	5033 233AB	4				EDZ			CABLE, Ignition
3	SPRE1 4MCC	5 4				EDZ			SPARK PLUG
4	5019 593AA	1				EGA			CABLE PACKAGE, Ignition
5									CABLE, Ignition
	4686 710AA	1				EGA			[#1]
	4686 734AA	1				EGA			[#2]
	4686 737AA	1				EGA			[#3]
	4686 738AA	1				EGA			[#4]
	4686 740AA	1				EGA			[#5]
	4686 741AA	1				EGA			[#6]
6	SPRE1 4PLP	5 6				EGA			SPARK PLUG, RE-14-PLP5
7									COIL, Ignition
	4609 103AB	1				EDZ			
	56032 520AC	1				EGA			
-8	6502 921	4				EDZ			SCREW
-9	6502 058	1				EGA			SCREW AND WASHER, Hex Hea
									Special Point, M8x1.25x17
10	4686 247	1				EDZ			SHIELD, Coil
11	5233 610	2				EGA			SEPERATOR, Ignition Cable
12	4686 862AA	1				EGA			BRACKET, Ignition Wire Seperator
13	4686 864AA	1				EGA			BRACKET, Ignition Wire Seperator
-14	6506 202AA-	2				EGA			STUD, Double Ended

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry C = Chrysler AWD P = LX

S = LIMITED

Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

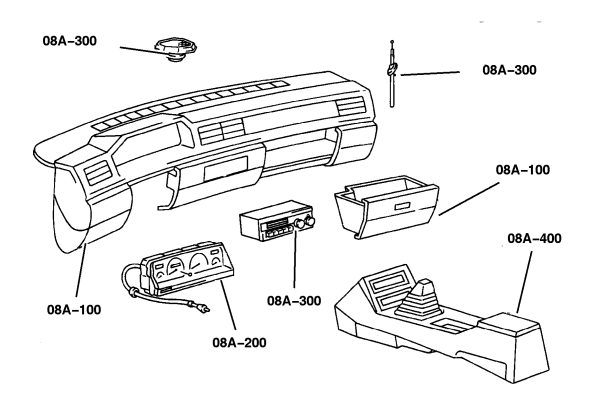
52 = Short Wheel Base 53 = Long Wheel Base

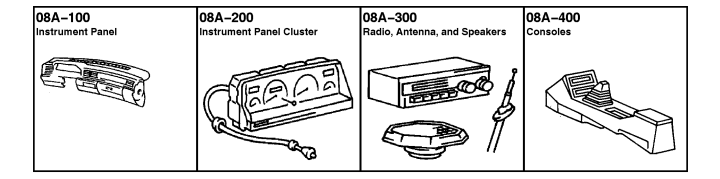
BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Group – 08A

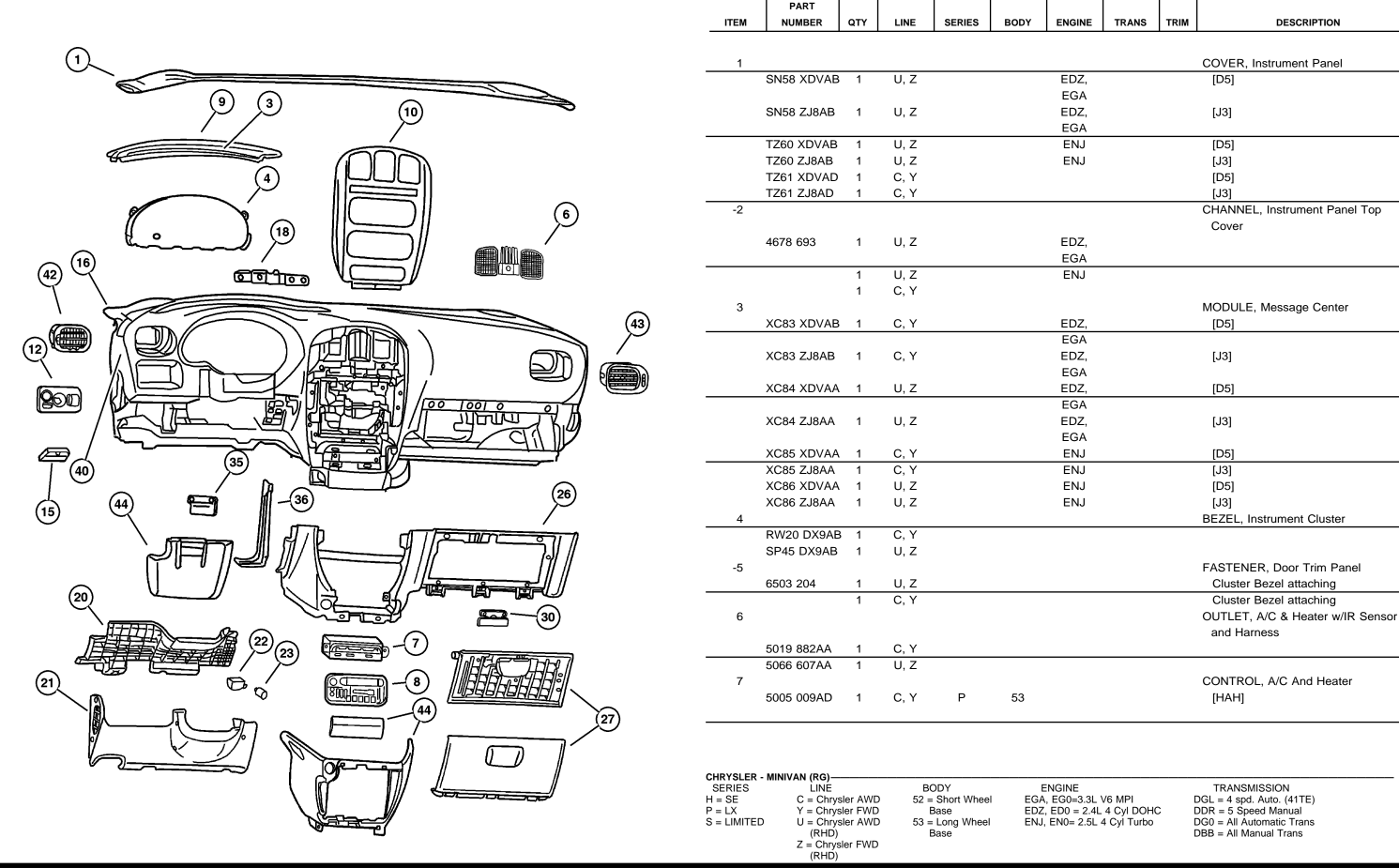
### **Instrument Panel and Radios and Consoles**

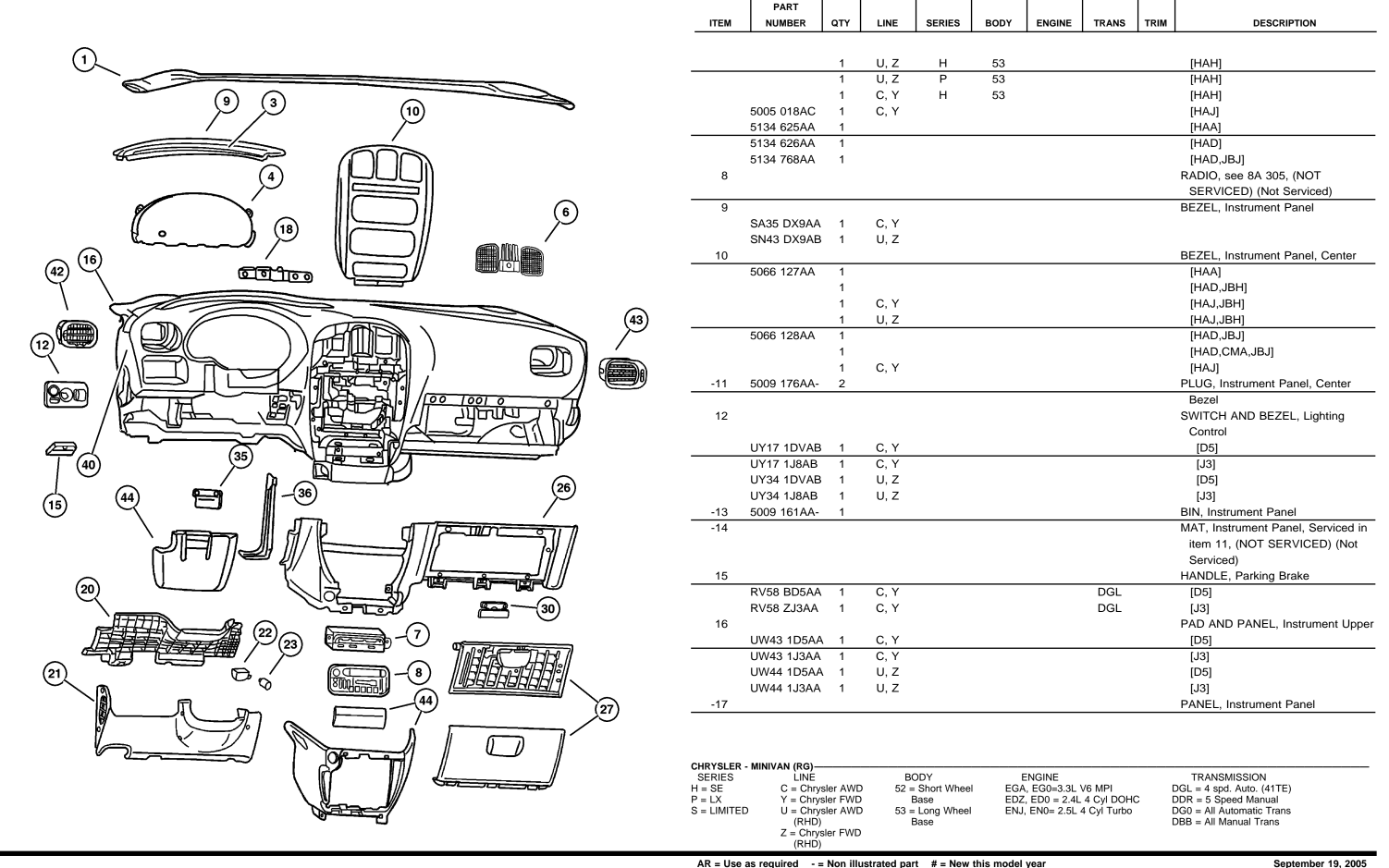


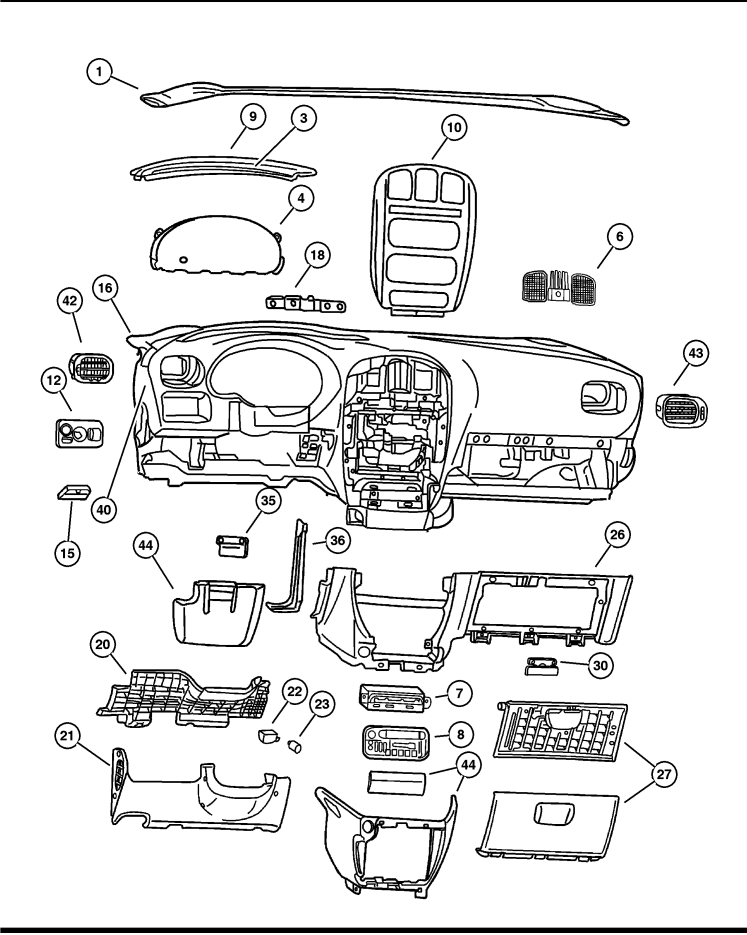


#### **GROUP 8A - Instrument Panel and Radios and Consoles**

Illustration Title	Group-Fig. No
Instrument Panel Instrument Panel Panelsilencerscovers	Fig. 08A-105
Instrument Panel Cluster Clusterinstrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Speakers-Antenna	Fig. 08A-310
Consoles	
Consoles-Overhead	Fig. 08A-405
Consoles Floor and Instrument Panel	Fig. 084-410







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UR19 1D5AA-	1	C, Y						[D5]
	UR19 1J3AA-		C, Y						[J3]
	UR20 1D5AA-		U, Z						[D5]
	UR20 1J3AA-	1	U, Z						[J3]
18		•	-, -						SWITCH, Rear Wiper/Washer and
									Hazard
	4685 925AA	1	C, Y						
		1	U, Z						
-19									CARRIER, Instrument Panel
	5009 022AA-	1	C, Y						
	5009 080AA-	1	U, Z						
20									PLATE, Steering Column Cover
	5009 004AA	1	C, Y						
	5009 064AA	1	U, Z						
21									COVER, Instrument Panel, Steering
									Column Opening
	RR43 BD5AC	1	C, Y				DGL		[D5]
	RR43 ZJ3AC	1	C, Y				DGL		[J3]
	SN40 BD5AB	1	U, Z						[D5]
	SN40 ZJ3AB	1	U, Z						[J3]
22									MOUNT, Power Outlet
	4685 668AA	1							
		1	C, Y						
22		1	U, Z						DOWED OUTLET
23	4793 554AB								POWER OUTLET
	4793 334AD	1 1	C, Y						
		1	U, Z						
-24	4685 590	1	0, 2						BASE, Cigar Lighter
-25	4685 536AB-	<u>·</u> 							KNOB AND ELEMENT, Cigar Lighte
26	1000 000/12	·							PANEL, Instrument Lower
	SC87 BD5AA	1	C, Y						[D5]
	SC87 ZJ3AA	1	C, Y						[J3]
	SS94 BD5AA	1	U, Z						[D5]
	SS94 ZJ3AA	1	U, Z						[J3]
27			•						DOOR, Glove Box
	5009 029AA	1	U, Z						Inner
		1	C, Y						Inner
	SC89 BD5AA	1	U, Z						[D5], Outer
		1	C, Y						[D5], Outer

S = LIMITED

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

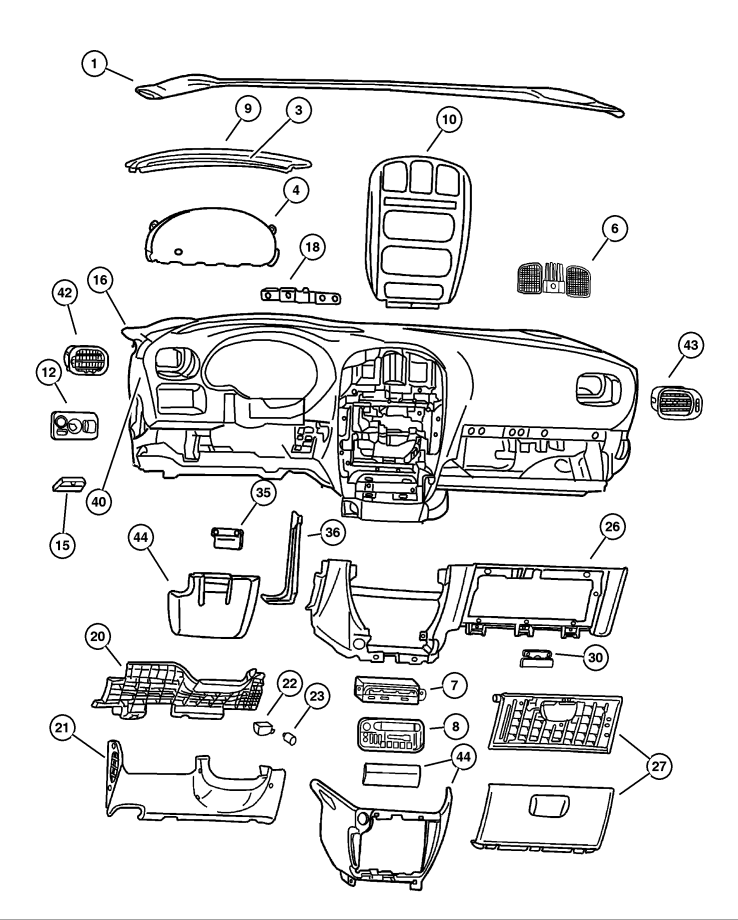
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SC89 ZJ3AA	1	U, Z						[J3], Outer
		1	C, Y						[J3], Outer
-28	4565 022	1							SWITCH AND LAMP, Glove Box
-29	4685 164	1							COVER, Glove Box Lamp Hole
30									LATCH, Glovebox
	SC88 BD5AA	1	U, Z						[D5]
		1	C, Y						[D5]
	SC88 ZJ3AA	1	U, Z						[J3]
		1	C, Y						[J3]
-31									STRIKER, Glove Box Door Latch
	5009 050AA-	1	C, Y						
		1	U, Z						
-32									BUMPER, Glove Box Door
	2218 683	1	U, Z						
		1	C, Y						
	3590 551	2	U, Z						Close
		2	C, Y						Close
-33									GRILLE, Demister
	SJ13 XDVAA-	1	C, Y						[DV], Left
	SJ13 ZJ8AA-	1	C, Y						[J3], Left
	SJ35 XDVAA-	1	C, Y						[DV], Right
	SJ35 ZJ8AA-	1	C, Y						[J3], Right
	SS89 XDVAA	- 1	U, Z						[DV], Left
	SS89 ZJ8AA-	1	U, Z						[J3], Left
	SS92 XDVAA	- 1	U, Z						[DV], Right
	SS92 ZJ8AA-	1	U, Z						[J3], Right
-34									CUPHOLDER, Instrument Panel
	RR44 BD5AD	- 1	C, Y						[D5]
	RR44 ZJ3AD-	1	C, Y						[J3]
35									HANDLE, Grab
	UQ62 BD5AA	1	C, Y						[D5]
	UQ62 ZJ3AA	1	C, Y						[J3]
	UW45 BD5AA		U, Z						[D5]
	UW45 ZJ3AA	1	U, Z						[J3]
36									BRACE, Instrument Panel to Floor
	5009 006AA	1							Floor to Center Dash Stack, Righ
	5009 007AA	1							Floor to Center Dash Stack, Left
-37									COVER, Instrument Panel Brace
	RV41 BD5AB-		C, Y						[D5]
	RV41 ZJ3AB-	1	C, Y						[J3]
-38									FILLER, Lower Instrument Panel

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

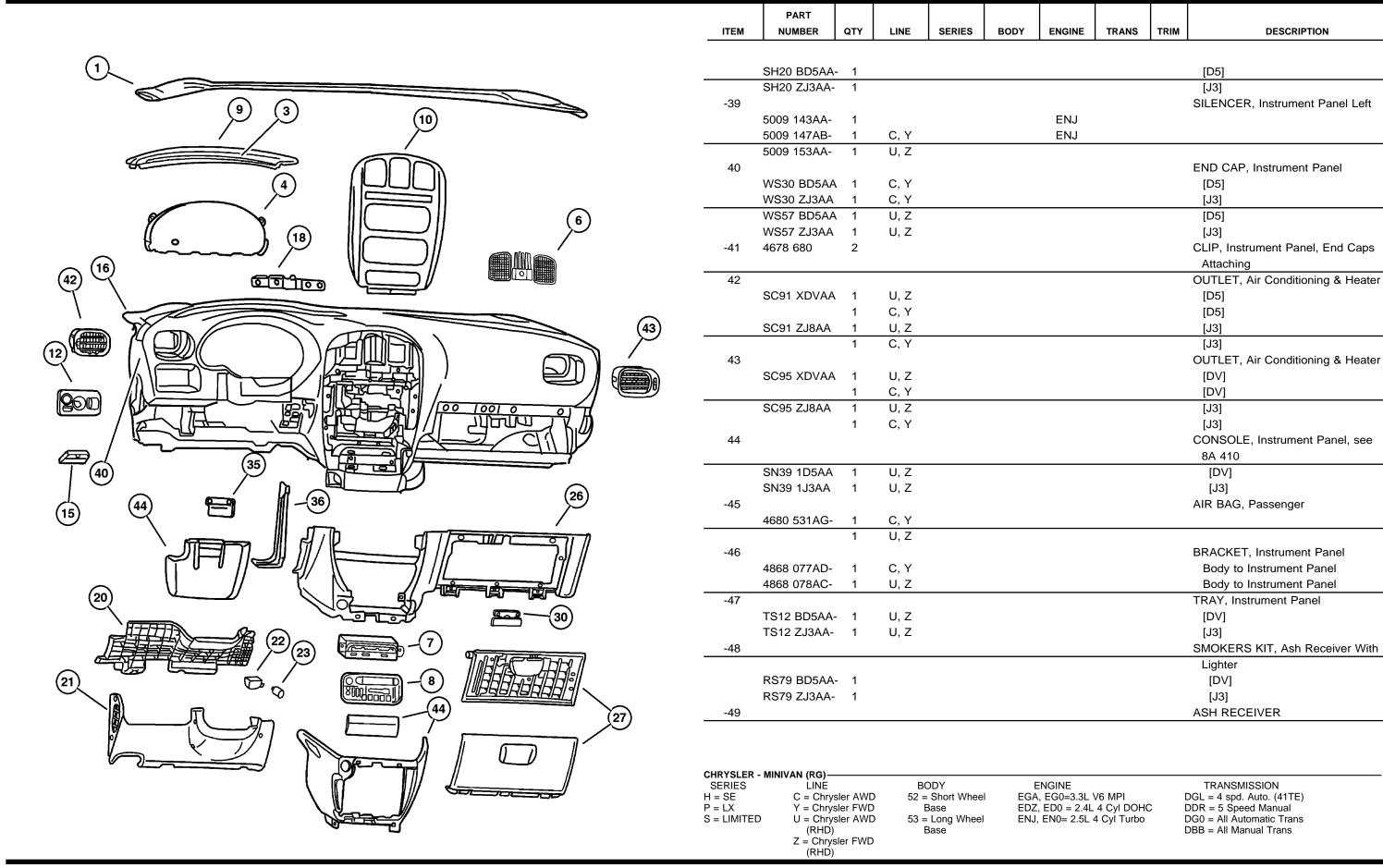
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

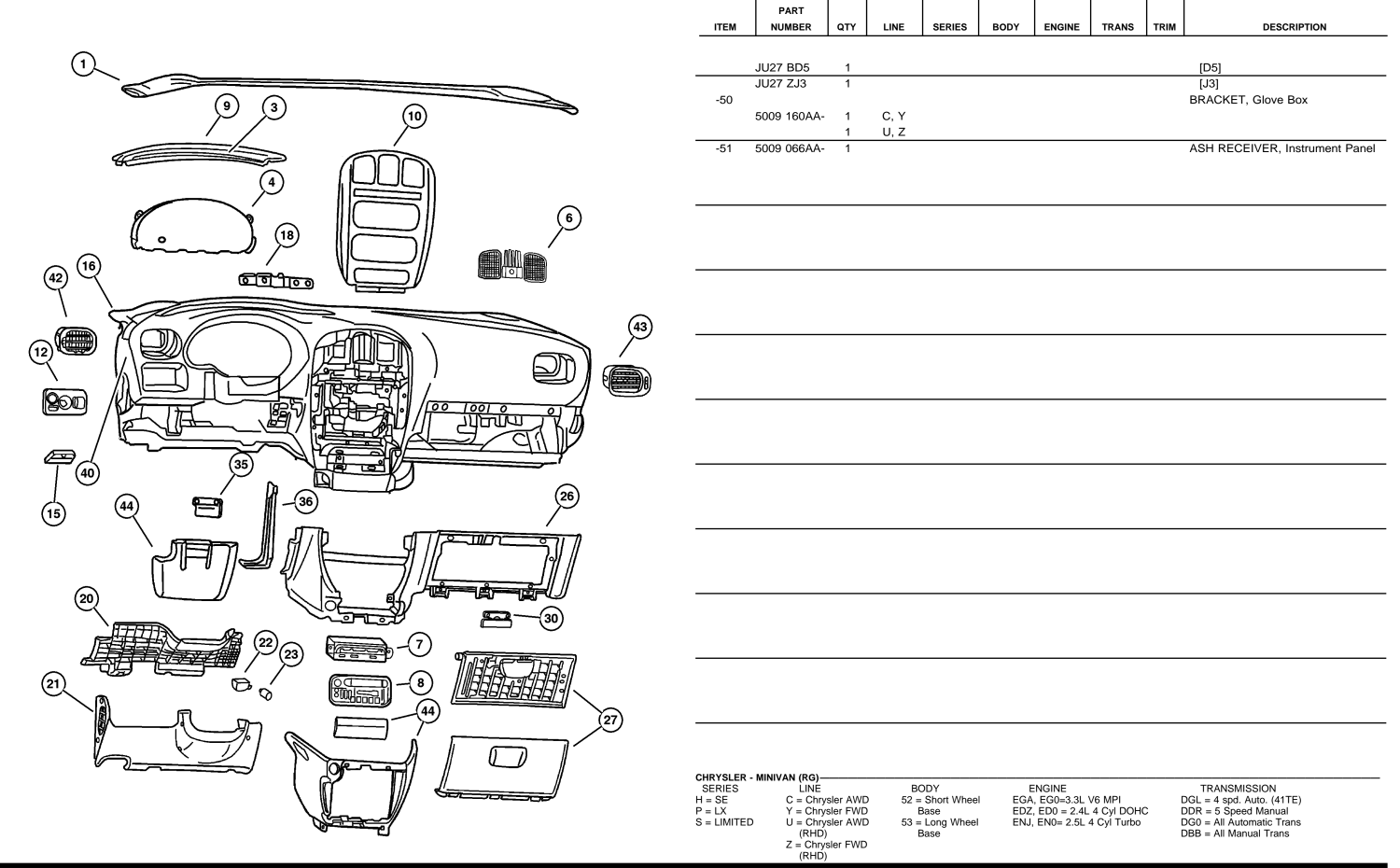
TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year







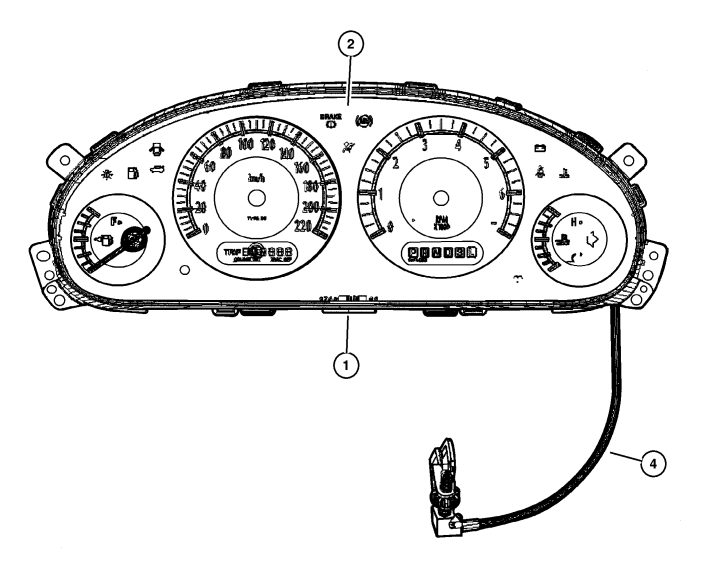


#### **Cluster--instrument Panel Figure 08A-205**

NOTE

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

SALES CODES: DDR = Transmission - 4 Speed Automatic 41TE



DGL = 1	Fransmission - 5	Speed Manual			
JA6 = Ir	nstrument Cluster	- Electroluminescent			
JA9 = Ir	nstrument Cluster	- White Face w/Tach			
JCE = S	Speedometer - 14	0 MPH Primary			
JDG = S	Speedometer - 22	20 KPH			
1					CLUSTER, Instrument Panel
	5082 408AC	1	ENJ	DDR	[JCE,JA6]
	5082 409AC	1	ENJ	DDR	[JDG,JA6]
	5082 410AC	1	EDZ	DDR	[JDG,JA9]
	5082 411AC	1	EDZ	DDR	[JCE,JA9]
	5082 412AC	1		DGL	[JDG,JA9]
	5082 413AC	1	EDZ,	DGL	[JCE,JA6]
			EGA		
	5082 414AC	1	EDZ,	DGL	[JDG,JA6]
			EGA		
2					LENS, Instrument Cluster
	5017 505AA	1	ENJ	DDR	
		1	EDZ	DDR	
		1		DGL	
		1	EDZ,	DGL	
			EGA		
-3	L000 PC74	1 C, Y	EDZ,		BULB, PC74
			EGA		
4					INDICATOR, PRNDL, (NOT
					REQUIRED)
-5	5094 003AA-	1			ANTENNA, Satellite

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry BODY C = Chrysler AWD P = LXY = Chrysler FWD

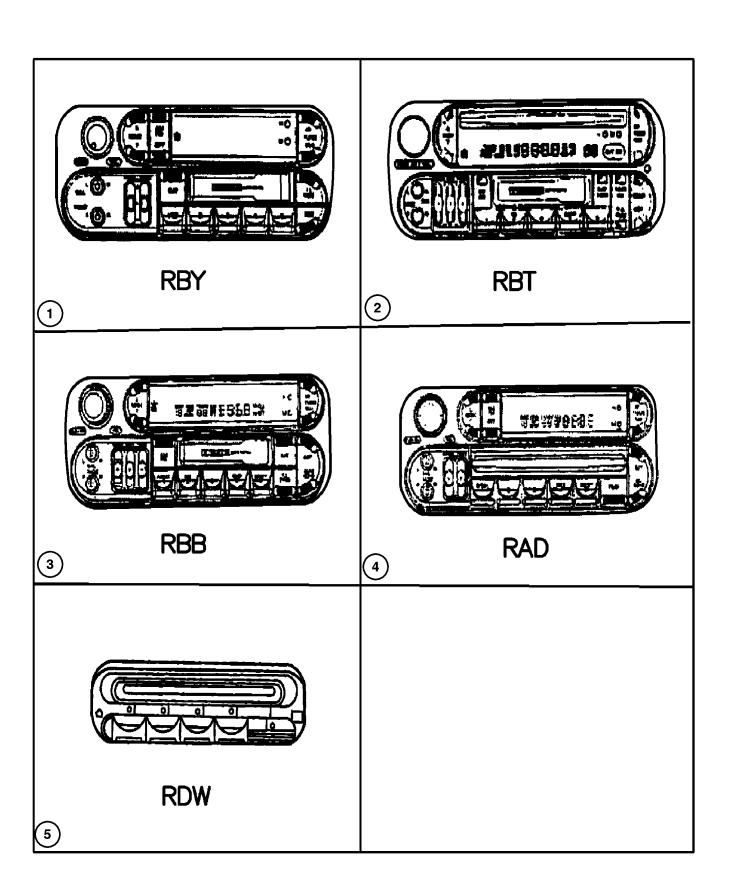
S = LIMITED U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

52 = Short Wheel Base 53 = Long Wheel

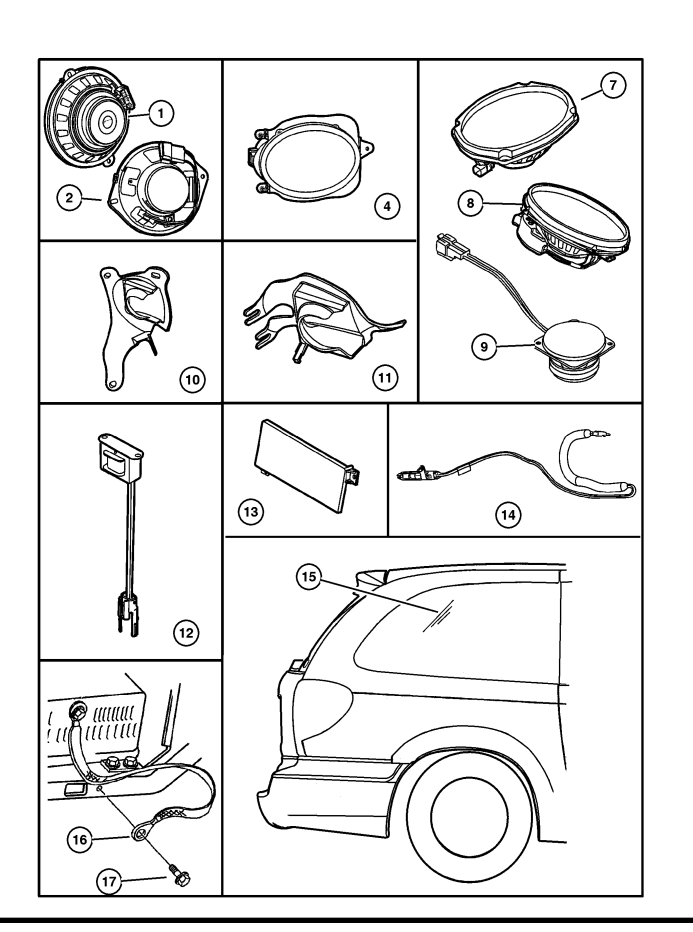
Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Radios Figure 08A-305**



ITEM	PART NUMBE		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1102		<u> </u>		0220	2021		110.110	1	DEGGINI NON
1	5091 609	AB	1							RADIO, AM/FM/Cassette With CD,
2	E001 609		1							[RBY]
2	5091 608	6AA	1							RADIO, AM/FM/Cassette With CD, [RBT]
3	5091 555	SAD	1							RADIO, AM/FM/Cassette With CD,
4	5091 601	۸۵	1							[RBB] RADIO, AM/FM/Cassette With CD,
4	5091 601	AD	'							[RAD]
5										PLAYER PACKAGE, CD Changer -
										4 Disc, See the Accessory Catalo
-6	6032 723	<b>t</b>	4							(NOT SERVICED) (Not Serviced) SCREW, Self Tapping, M4.2x1.
J	0002 720	•	7							69x19.05, Radio Mounting
HRYSLF	R - MINIVAN (	RG)——								
<b>SERIES</b>	Ĺ	INE			ODY		NGINE	(0 MS)		TRANSMISSION
H = SE P = LX	C = Y =	Chrysler Chrysler	r AWD r FWD		: Short Wheel Base		, EG0=3.3L \ , ED0 = 2.4L	v6 MPI 4 Cvi Doho	   (	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
S = LIMIT	ED U =	Chryslei	r AWD	53 =	Long Wheel	ENJ	EN0= 2.5L	4 Cyl Turbo		DG0 = All Automatic Trans
	( Z =	RHD) Chrysler	r FWD	E	Base					DBB = All Manual Trans
	_ (	RHD)								



ITEM	PART	OTY	LINE	050150	DODY	ENGINE	TDANO	TD.184	DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
RCE= Inf	finity Speakers	<b>i</b>							
RCG = 6	Speaker								
RCD = 4	Speaker								
1	4685 920AC	2							SPEAKER, Instrument Panel, [RCE]
2	5094 700AA	2							SPEAKER, Instrument Panel, [RCG]
-3	6032 723	4							SCREW, Self Tapping, M4.2x1.
4	4685 855AF	2							SPEAKER, Front Door, [RCE]
-5	5082 450AB-								SPEAKER, 6"X9", [RCG]
-6	6506 752AA-								NUT, Snap In, M4.2 x 1.41, Door
_	1005 755 1 5								Speaker
7	4685 755AD	2							SPEAKER, Rear, 6x9, [RCE]
8	4685 755AD	2							SPEAKER, Rear, 6x9
9	4685 950AC	2							SPEAKER, Tweeter
10									BRACKET, Speaker, serviced in D Pillar Moulding, (NOT SERVICED)
									(Not Serviced)
11									BRACKET, Speaker, serviced in D
									Pillar Moulding, (NOT SERVICED)
									(Not Serviced)
12									CHOKE, Speaker, (NOT
									REQUIRED)
13									COVER, Radio Opening, (NOT
									SERVICED) (Not Serviced)
14	4685 823AC	1							CABLE, Antenna Extension, Antenna
									Module to Pigtail
15	4685 636AD	1							ANTENNA, Module Side Glass
									[RAD,RBB,RBY,RA8]
16									STRAP, Ground
	4685 816AA	1				EDZ			
		1	Y, Z			EGA			
		1	C, U		53				
17	6035 204	2							SCREW, Tapping, .19-16x.75
-18	4685 915AC-	· 1							ANTENNA, [RBT] Antenna Module
									Side Glass
-19	5094 003AA-	1							ANTENNA, Satellite, [RB3]
-20	4754 136	2							COVER, Speaker Opening, D Pillar
-21									CABLE, Antenna Extension
	5082 003AA-	1	U, Z						Instrument Panel
		1	C, Y						Instrument Panel
	- MINIVAN (RG)-					·NOINT			TDANIONICOION
SERIES I = SE	LINE C = Chr	sler AWD		ODY : Short Wheel		:NGINE , EG0=3.3L \	√6 MPI	ı	TRANSMISSION DGL = 4 spd. Auto. (41TE)
P = LX	Y = Chry	sler FWD	E	Base	EDZ,	ED0 = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
S = LIMITE	U = Chry (RHD)	/sler AWD \		: Long Wheel Base	ENJ,	EN0= 2.5L 4	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
		) sler FWD		JUSE				ı	המכע – אוו manuai Italia
	(RHĎ								

7	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 1111	NOMBLIX	Q(II	LINE	DEIGLES	ВОВТ	LIVOINE	IKANO	1131101	DEGGKII HON
Note:									
	/3 Zone Tempe	erature	Control						
	ear w/Heater								
1									MODULE, Electronic, Overhead
									Console
	5016 281AH	1	C, Y	S	53	EDZ,			
						EGA			
		1	C, Y	S	53	ENJ			
		1	U, Z	S	53	EDZ,			
						EGA			
		1	U, Z	S	53	ENJ			
	5016 284AF	1	C, Y	Н	53				[HAH]
		1	C, Y	P	53				[HAH]
		1	U, Z	Р	53				[HAH]
2									SWITCH, Overhead Console,
				_					Buttons
	5016 277AB	1	C, Y	P	53				
	5040 07045	1	U, Z	Р	53				
	5016 279AB	1	C, Y	S	53	EDZ,			
			7	0	50	EGA			
		1	U, Z	S	53	EDZ,			
		4	C V		<b>5</b> 0	EGA			
		1 1	C, Y U, Z	S S	53 53	ENJ ENJ			
3		ı	0, 2	3	55	LINJ			LENS, Reading Lamp
	5016 936AA	1	C, Y	Н	53				Right
	0010 000/01	1	U, Z	н	53				Right
		1	Z	Н	52				Right
		1	Y	Н	52				Right
	5016 937AA	1	C, Y	Н	53				Left
		1	U, Z	Н	53				Left
		1	Z	Н	52				Left
		1	Υ	Н	52				Left
-4									HOUSING, Bulb
	5016 286AC-	1	C, Y	Р	53				
		1	C, Y	S	53	EDZ,			
						EGA			
		1	U, Z	Н	53				
		1	U, Z	Р	53				

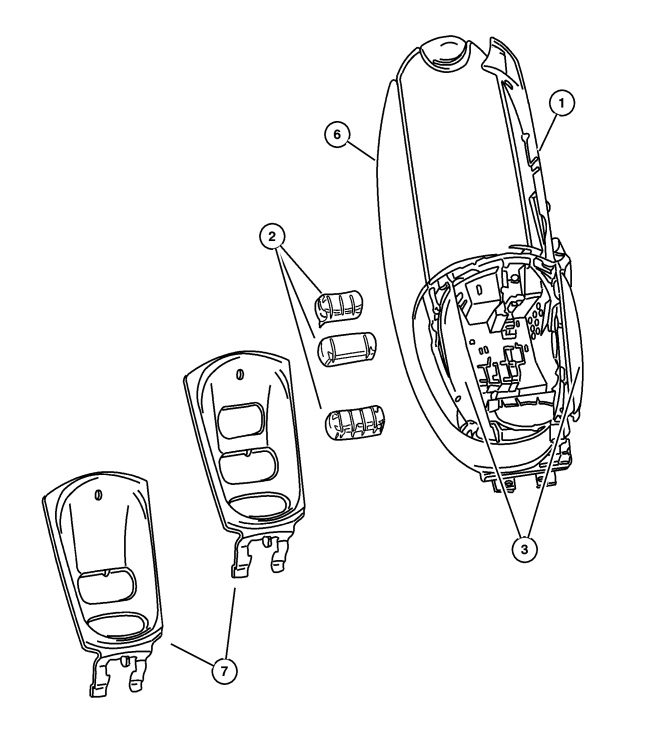
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Consoles-Overhead Figure 08A-405**



	PART	OT:		055:55					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	U, Z	S	53	EDZ,			
						EGA			
		1	C, Y	S	53	ENJ			
-5	5028 069AA-	1							BRACKET, Overhead Console
6									BEZEL, Overhead Console
	5016 287AB	1	C, Y	Р	53				
		1	C, Y	S	53	EDZ,			
						EGA			
		1	U, Z	Р	53				
		1	C, Y	S	53	ENJ			
		1	U, Z	S	53	ENJ			
		1	Υ	Р	52				
		1	Z	Р	52				
7									FACE PLATE, Console
	5016 266AA	1	C, Y	Р	53				
		1	U, Z	Н	53				
		1	U, Z	Р	53				
-8									RETAINER, Overhead Console
	5028 053AA-	1	C, Y	Н	53				Rear
		1	U, Z	Н	53				Rear
		1	C, Y	Р	53				Rear
		1	U, Z	Р	53				Rear
		1	C, Y	S	53	EDZ,			Rear
						EGA			
		1	U, Z	S	53	EDZ,			Rear
						EGA			
-9									RETAINER
	5028 057AA-	1	U, Z	Р	53				Front
		1	Υ	Р	52				Front
		1	Υ	Н	52				Front
		1	Z	Р	52				Front
		1	Z	Н	52				Front
		1	C, Y	Н	53				Front
		1	U, Z	Н	53				Front
		1	C, Y	Р	53				Front

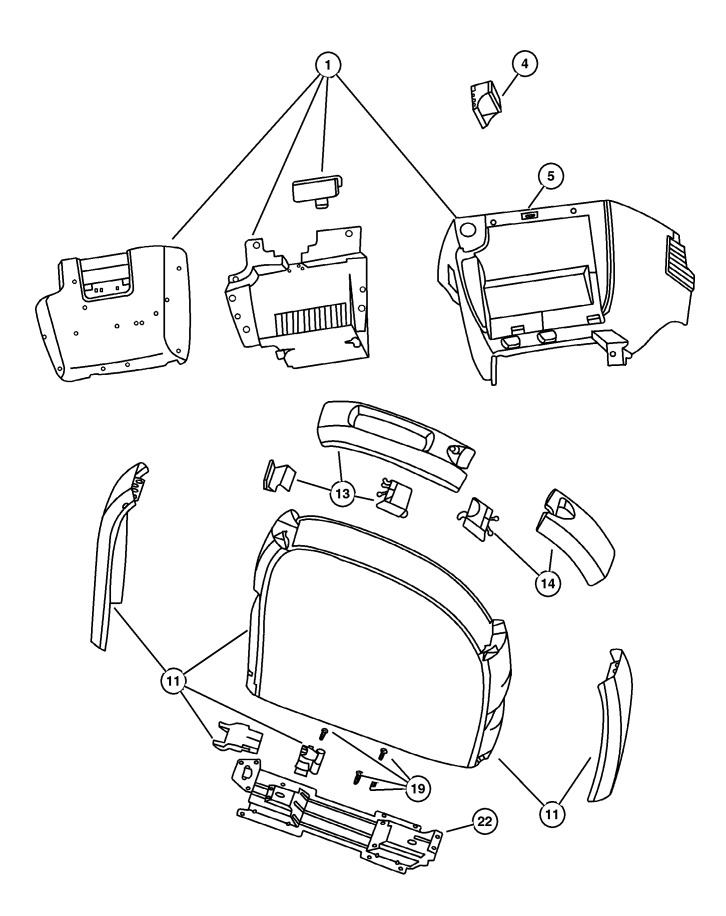
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LX S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

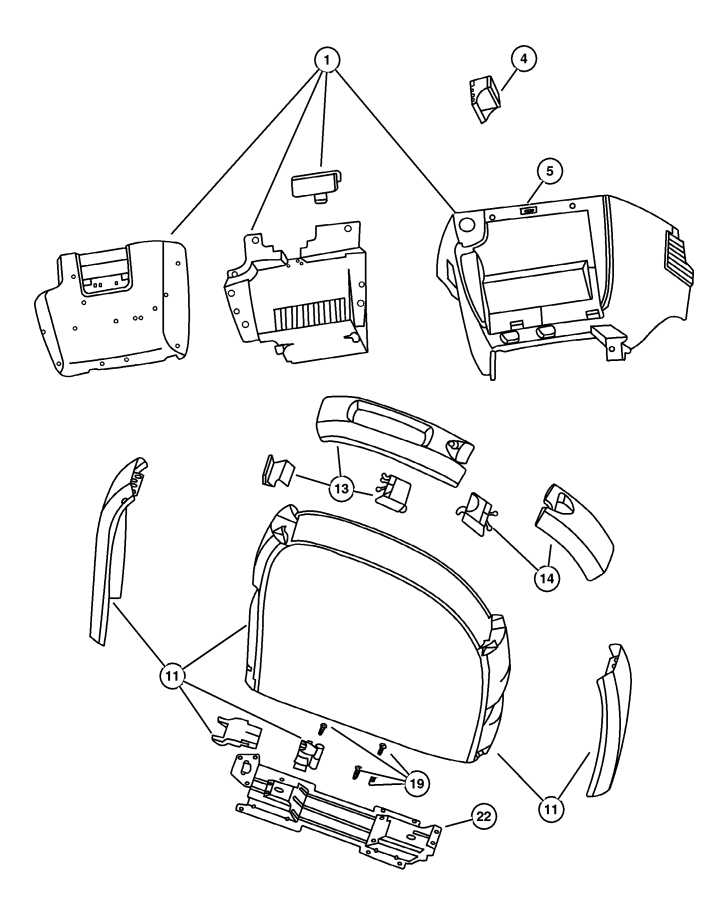
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Consoles Floor and Instrument Panel** Figure 08A-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-	
1									CONSOLE, Instrument Panel
	SN39 1D5AA	1	U, Z						[D5]
	SN39 1J3AA	1	U, Z						[J3]
-2	5020 054AA-	1	Y, Z		52				REINFORCEMENT, Center Cons
-3									DOOR, Instrument Panel Console
	UQ64 1D5AA-	. 1	U, Z						[D5]
	UQ64 1J3AA-	1	U, Z						[J3]
4	5009 010AA	1	U, Z						HOLDER, Coin
5	5009 154AA	1	U, Z						STRIKER, Console Lid Catch
-6									BRACE, Instrument Panel to Floo
	5009 006AA-	1							Center Console, Right
	5009 007AA-	1							Center Console, Left
-7	55055 900AA-	2	U, Z						BUMPER, Glove Box Door
-8	4793 554AB-	1	U, Z						POWER OUTLET
-9	4685 668AA-	1	•						MOUNT, Power Outlet
-10	6032 723	2							SCREW, Self Tapping, M4.2x1.
•	-								69x19.05
11									CONSOLE, Floor
	RT92 1D5AF	1							[D5] [CU9]
	RT92 1J3AF	1							[J3] [CU9]
	SJ97 1D5AC	1	U, Z						[D5] [CUF]
	SJ97 1J3AC	1	U, Z						[J3] [XS][CUF]
	SK06 1D5AC	1	C, Y						[D5][XS] [CUF]
	SK06 1J3AC	1	C, Y						[J3]
-12	5028 379AB-	1	-, -						MANUAL, Floor Console
13									LID, Center Console Storage, Fro
	SG54 1D5AD	1							[D5]
	SG54 1J3AD	1							[J3]
14		•							LID, Center Console Storage, Rea
	SG56 1D5AD	1							[D5]
	SG56 1J3AD	1							[J3]
-15	5073 606AA-	1							LID, Center Console Storage, Fro
10	0070 000701	•							Inner
-16									TRAY, Floor Console
.0	SH46 BD5AD-	. 2	C, Y				DGL		[D5]
	CITIO DDOMD	1	C, Y				DDR		[D5]
		1	U, Z				2211		[D5]
	SH46 ZJ3AD-	2	C, Y				DGL		[J3]
	J 2007 (D-	1	C, Y				DDR		[J3]
		1	U, Z				2011		[J3]
		Ī	J, Z						[20]
	- MINIVAN (RG)—					NONE			TDANICALCOLON
SERIES I = SE	LINE C = Chrys	ler AWD		DDY Short Whee		ENGINE ., EG0=3.3L '	V6 MPI	ı	TRANSMISSION DGL = 4 spd. Auto. (41TE)
P = LX	Y = Chrys	ler FWD	E	Base	EDZ	ED0 = 2.4L	4 Cyl DOHO	1	DDR = 5 Speed Manual
S = LIMITEI	U = Chrys (RHD) Z = Chrys			Long Wheel Base	ENJ,	EN0= 2.5L	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans

### **Consoles Floor and Instrument Panel Figure 08A-410**



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-17	4754 880AB-	1	C, Y				DGL		PAD, Console
_	-18	6504 990AA-	2							NUT, Rivet
	19									SCREW, Hex Flange Head, M4.8x1.
										59x13, (NOT SERVICED) (Not
										Serviced)
	-20	4565 022	1							SWITCH AND LAMP, Glove Box
	-21									MAT, Floor Console
		5028 161AA-	1	C, Y						[CUF]
		5028 162AA-	1	U, Z						[CUF]
_		5028 365AA-	1							[CU9]
	22									BRACKET, Console Tray
		5028 070AF	2	C, Y				DGL		
			1	U, Z						
	-23									TRAY, Floor Console
		UN14 1D5AB-	· 1							[D5]
		UN14 1J3AB-	1							[J3]
	-24	5028 364AB-	1							RETAINER, Phone Holder
	-25	5028 099AA-	1	C, Y				DDR		BRACKET, Floor Console
	-26	5028 119AB-	1	U, Z						BRACKET, Center Console
	-27	4754 478	2	Y, Z		52				BUMPER, Armrest Lid
	-28									CARPET, Floor Console
		SW89 XDHAD	)- 1	Z		52				[D5]
		SW89 ZJ8AD-	- 1	Z		52				[J3]
	-29	4678 382	1	C, Y						BUMPER, Floor Console Bin
	-30	5028 163AA-	2							MAT, Console Cup Holder

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

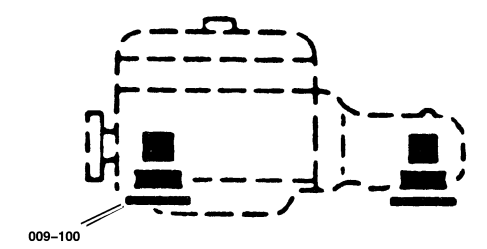
P = LXS = LIMITED

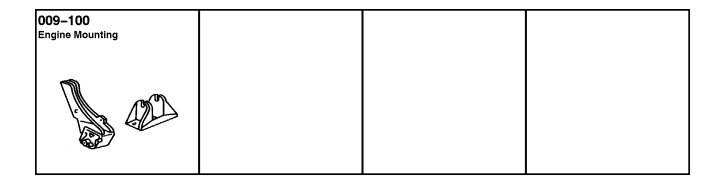
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Group – 009 Engine Mounting



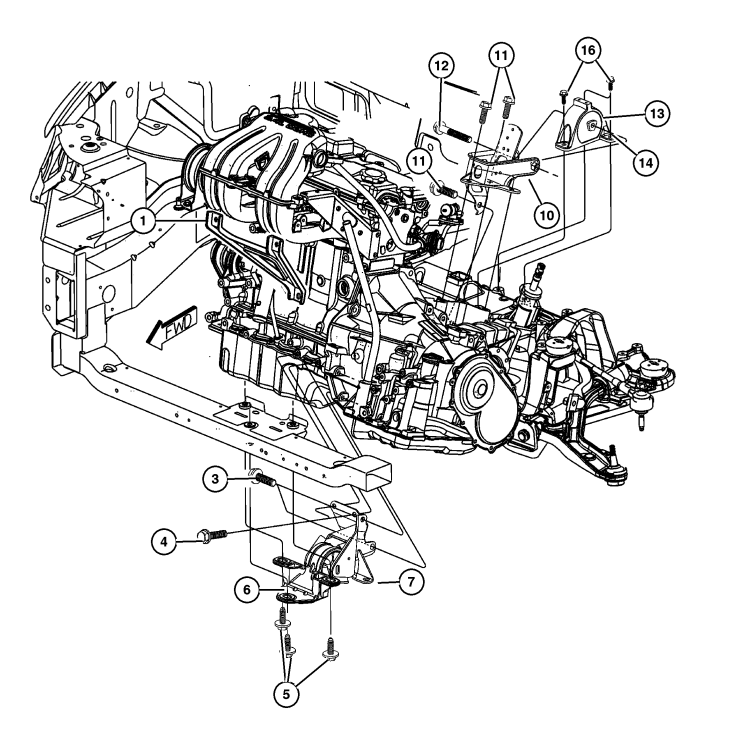


#### **GROUP 9 - Engine Mounting**

Illustration Title	Group-Fig. No.
Engine Mounting	
Mounts, Engine (EDZ) Radiator Support & Transmission (1 Of 3)	Fig. 009-110
Mounts, Engine (EDZ) Engine Right (2 Of 3)	Fig. 009-120
Mounts, Engine (EDZ) Transmission (3 Of 3)	Fig. 009-130
Mounts, Engine [ENJ] Radiator Support & Transmission (1 Of 3)	Fig. 009-140
Mounts, Engine [ENJ] Engine, Right (2 Of 3)	Fig. 009-150
Mounts, Engine [ENJ] Transmission (3 Of 3)	Fig. 009-160
Mounts, Engine [EGA] Radiator Support and Transmission (1of 3)	Fig. 009-170
Mounts, Engine [EGA] Engine Mount, Right and Rear Support (2 of 3)	Fig. 009-180
Mounts, Engine [EGA] Mount, Transmission (3 of 3)	Fig. 009-190

## Mounts, Engine (EDZ) Radiator Support & Transmission (1 Of 3) Figure 009-110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	-1-								
Sales Co		al T							
_	<ul><li>5 Speed Manu</li><li>4 Speed Autom</li></ul>			. 44TF/44	\_				
-	4 Speed Auton 2.4L 4 Cylinder				<b>\</b> E				
	2.5L 4 Cylinder								
1	4781 482AA	107.10	noo Engin	o .		EDZ			STRUT, Engine
-2	6500 399	1				EDZ			BOLT, Hex Head, M10x1.5x20
3	6504 386	2				EDZ			SCREW, Hex Flange Head
4	6503 523	1				EDZ	DGL		BOLT, Hex Head, M12-1.75x60
5	6506 927AA	3							BOLT
6									SUPPORT, Engine Mount
	4861 430AB	1				EDZ			
	4861 272AE	1	C, U						Rail to Engine
	4861 478AB	1				EDZ	DGL		Transmission to Engine Mount, Le
7	4861 574AC	1				EDZ			BRACKET, Engine Mount
-8	6101 623	1				EDZ			SCREW AND WASHER, Hex Head,
									M10x1.5x105
-9	6502 979	1				EDZ			NUT AND WASHER, Hex, M10x1.5
10									BRACKET, Engine Mount
	4861 459AA	1				EDZ,			
						EGA			
	5510 025AA	1					DDR		
11	6501 741	4							SCREW AND WASHER, Hex Head,
40	CEOE 475 A A								M12x1.75x30
12 13	6505 475AA 4861 399AA	1 1				EDZ	DGL		SCREW AND WASHER, Hex Head SUPPORT, Transmission
14	4861 412AA	1				EDZ,	DDR		SUPPORT, Engine
14	4001 412AA					ENJ	DDK		SOFFORT, Engine
-15	4861 268AB-	1							SHIELD, Engine Mount
16	6102 170AA	3							BOLT AND WASHER, M10x35

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX S = LIMITED

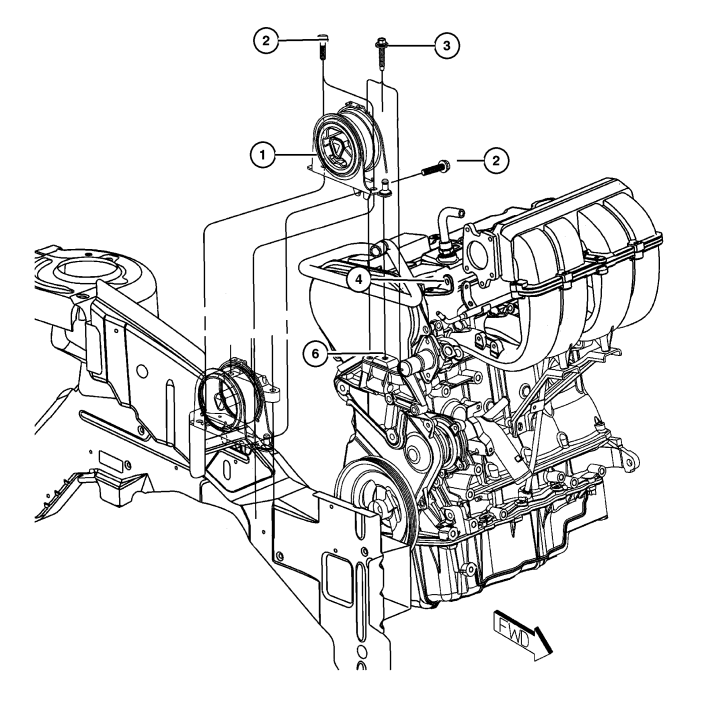
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Mounts, Engine (EDZ) Engine Right (2 Of 3) Figure 009-120



Sales Codes [EDZ] = 2.4L 4 Cylind	er DOHC 16V I Engine 3 1 2	/ SMPI Engine	BODY ENGINE	TRANS TRIM	SUPPORT, Engine Mount, Right
Sales Codes [EDZ] = 2.4L 4 Cylind [EGA] = 3.3L V6 SMF 1 4861 395AF 2 6503 119 3 6506 439AA	I Engine 3 1 2	/ SMPI Engine	EDZ		
2 6503 119 3 6506 439A/	I Engine 3 1 2	/ SMPI Engine	EDZ		
[EDZ] = 2.4L 4 Cylind [EGA] = 3.3L V6 SMF 1 4861 395AF 2 6503 119 3 6506 439AA	I Engine 3 1 2	/ SMPI Engine	EDZ		
[EGA] = 3.3L V6 SMF 1	I Engine 3 1 2	/ SMPI Engine	EDZ		
1 4861 395AE 2 6503 119 3 6506 439AA	2		EDZ		
2 6503 119 3 6506 439A/	2		EDZ		
3 6506 439A					
					SCREW AND WASHER, Hex Head
					M10x1.5x40
4 4794 275 \	A 3		EDZ,		BOLT AND WASHER, M10x60
4 4704 97EAE			EGA		
4 4/01 2/5A	3 1		EDZ		STRUT, Intake Manifold, End
					Support
-5 6101 611	2		EDZ		SCREW AND WASHER, Hex Hea
					M8x1.25x25
6 4861 656A	1		EDZ		BRACKET, Engine Mount, Right
-7 6101 623	1		EDZ		SCREW AND WASHER, Hex Hea
					M10x1.5x105, M10X1.50X105.00

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

## Mounts, Engine (EDZ) Transmission (3 Of 3) Figure 009-130

	EVO
	4
3	
	5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Coo	les								
[DDR] = 5	Speed Manu	al Trans	smission						
[DGL] = 4	Speed Autom	natic Tra	ansmission	41TE/41A	Æ				
[EDZ] = 2	4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EGA] = 3	.3L V6 SMPI	Engine							
[ENJ] = 2.	5L 4 Cylinder	16V Tu	ırbo Engine	е					
1	4612 951AB	1				EDZ	DDR		BRACKET AND ISOLATOR, Engine Mount to Transmission, Left, Left
2	6101 755	4					DGL		SCREW AND WASHER, Hex Head, M10x1.5x53
3	4861 459AA	1				EDZ,			BRACKET, Engine Mount
						EGA			
4	6503 119	3				EDZ,			SCREW AND WASHER, Hex Head,
						ENJ			M10x1.5x40
5	6507 521AA	1							BOLT, Hex Head

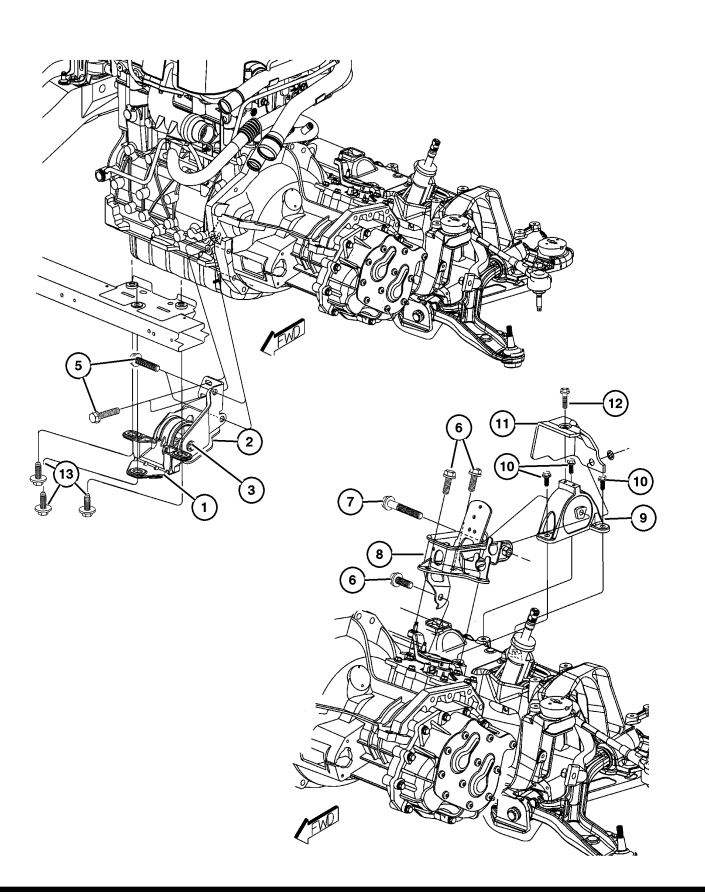
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry C = Chrysler AWD

Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Mounts, Engine [ENJ] Radiator Support & Transmission (1 Of 3) Figure 009-140



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 = 101	NUMBER	QII	LINE	SERIES	ВОДТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
NOTE:									
Sales C	odes								
[DDR] =	5 Speed Manu	ıal Trans	smission						
[DGL] =	4 Speed Autor	natic Tra	ansmission	41TE/41A	Æ				
[EDZ] =	2.4L 4 Cylinde	r DOHC	16V SMP	I Engine					
[ENJ] =	2.5L 4 Cylinder	16V Tu	ırbo Engin	е					
1	4861 314AB	1				ENJ	DDR		ISOLATOR, Engine Mount
2	4861 317AA	1				ENJ	DDR		BRACKET, Front Right
3	6101 623	1				ENJ	DDR		SCREW AND WASHER, Hex Head,
'									M10x1.5x105
-4	6502 979	1				ENJ	DDR		NUT AND WASHER, Hex, M10x1.5
5	6504 386	2				ENJ	DDR		SCREW, Hex Flange Head
6	6501 741	4							SCREW AND WASHER, Hex Head,
'									M12x1.75x30
7	6505 475AA	1							SCREW AND WASHER, Hex Head
8	4861 482AA	1				ENJ			BRACKET, Engine Mount
9	4861 412AA	1				EDZ,	DDR		SUPPORT, Engine, Rear
						ENJ			
10	6102 170AA	3							BOLT AND WASHER, M10x35
11	4861 268AB	1							SHIELD, Engine Mount, Rear
12	6507 210AA	1							SCREW AND WASHER, Hex Head
13	6506 927AA	3							BOLT

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

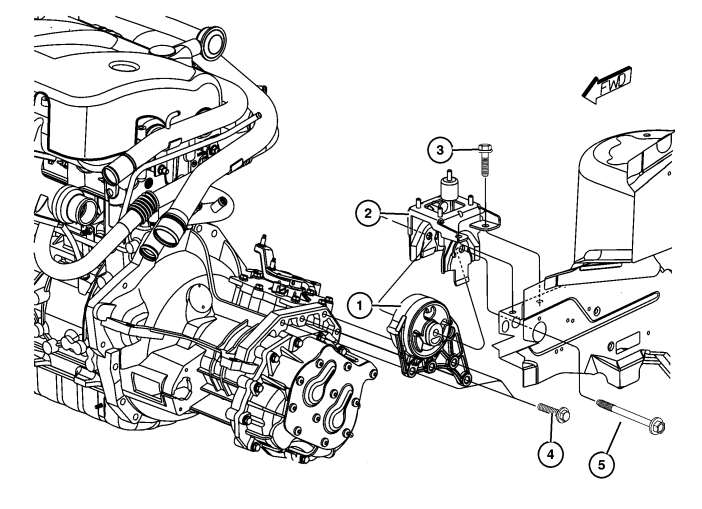
# Mounts, Engine [ENJ] Engine, Right (2 Of 3) Figure 009-150

2 3
4

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			1		ļ			
NOTES:									
Sales Co		DOLLO	40\/ OMD	l En ain a					
	2.4L 4 Cylinder 2.5L 4 Cylinder								
1	4861 308AB	10 1 1	iibo Engin	E		ENJ	DDR		SUPPORT, Engine
2	6503 119	3				EDZ,			SCREW AND WASHER, Hex Head
						ENJ			M10x1.5x40
3	6505 655AA	2				ENJ			SCREW AND WASHER, Hex Head
									M12X1.75X51.0
4	5066 950AA	1				ENJ	DDR		BRACKET
UDVO: 55	MININ/AN (DO)								
SERIES	- MINIVAN (RG)— LINE			DDY		ENGINE			TRANSMISSION
= SE = LX	C = Chry	sler AWD	52 =	Short Wheel	EGA	, EG0=3.3L \	V6 MPI		DGL = 4 spd. Auto. (41TE)
	Y = Chrys $U = Chrys$	sier FWD slar AWN	1 53 <b>-</b>	Base Long Wheel	EDZ EN I	, ED0 = 2.4L , EN0= 2.5L 4	4 Cyl DOHC	· [	DDR = 5 Speed Manual DG0 = All Automatic Trans
= LIMITED	O - Only	SICI AVVD	, 55 –	Long whiee	LINO	, LINO- 2.5L -	+ Cyr ruibo		DBB = All Manual Trans

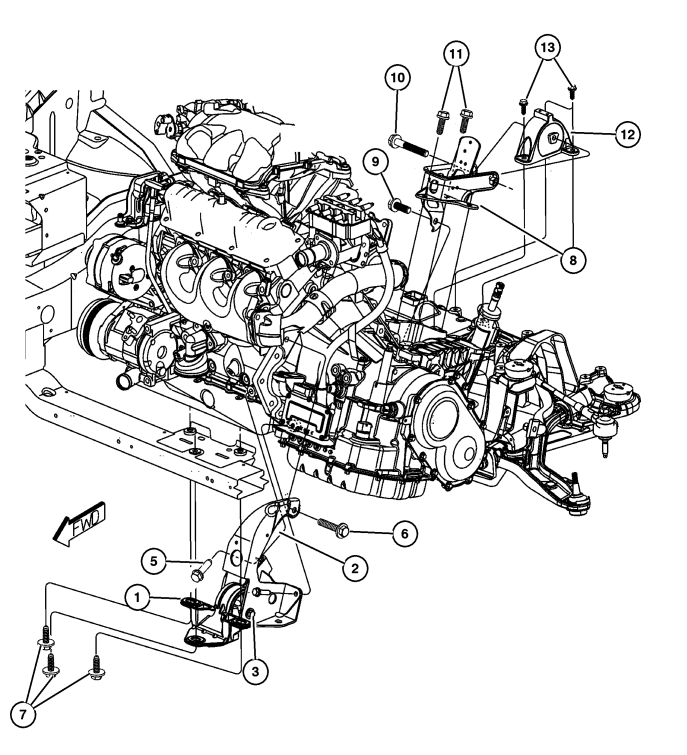
## Mounts, Engine [ENJ] Transmission (3 Of 3) Figure 009-160

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes								
[DDR] =	5 Speed Manu	al Trans	smission						
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	urbo Engine	Э					
1	4612 951AB	1				ENJ	DDR		BRACKET AND ISOLATOR, Engir
									Mount to Transmission, Left
2	4861 482AA	1				ENJ			BRACKET, Engine Mount
3	6503 119	2							SCREW AND WASHER, Hex Hea
									M10x1.5x40
4	6102 123AA	4					DDR		BOLT
5	6507 521AA	1							BOLT, Hex Head



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry BODY **ENGINE** TRANSMISSION DGL = 4 spd. Auto. (41TE) EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD 52 = Short Wheel DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans P = LXBase S = LIMITED53 = Long Wheel (RHD) Base Z = Chrysler FWD (RHD)

## Mounts, Engine [EGA] Radiator Support and Transmission (1of 3) Figure 009-170



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
Sales Co	odes								
[DDR] =	5 Speed Manu	al Trans	smission						
[DGL] =	4 Speed Autom	natic 41	TE/41AE T	ransmissio	n				
[EGA] =	3.3L V6 SMPI	Engine							
1	4861 295AB	1				EGA			SUPPORT, Engine Mount
2	4861 298AE	1				EGA			BRACKET, Engine Mount
3	6101 623	1				EGA			SCREW AND WASHER, Hex Head
									M10x1.5x105
-4	6502 979	1				EGA			NUT AND WASHER, Hex, M10x1.
5	6502 130	2				EGA			SCREW AND WASHER, Hex Head
									M10x1.5x40
6	6503 523	1				EGA			BOLT, Hex Head, M12-1.75x60
7	6506 927AA	3							BOLT
8	4861 659AA	1				EGA			BRACKET, Engine Mount
9	6501 741	3				EGA			SCREW AND WASHER, Hex Head
									M12x1.75x30
10	6505 475AA	1							SCREW AND WASHER, Hex Head
11	6503 523	1				EGA			BOLT, Hex Head, M12-1.75x60
12	4861 273AA	1				EGA			SUPPORT, Transmission
13	6102 170AA	3							BOLT AND WASHER, M10x35

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

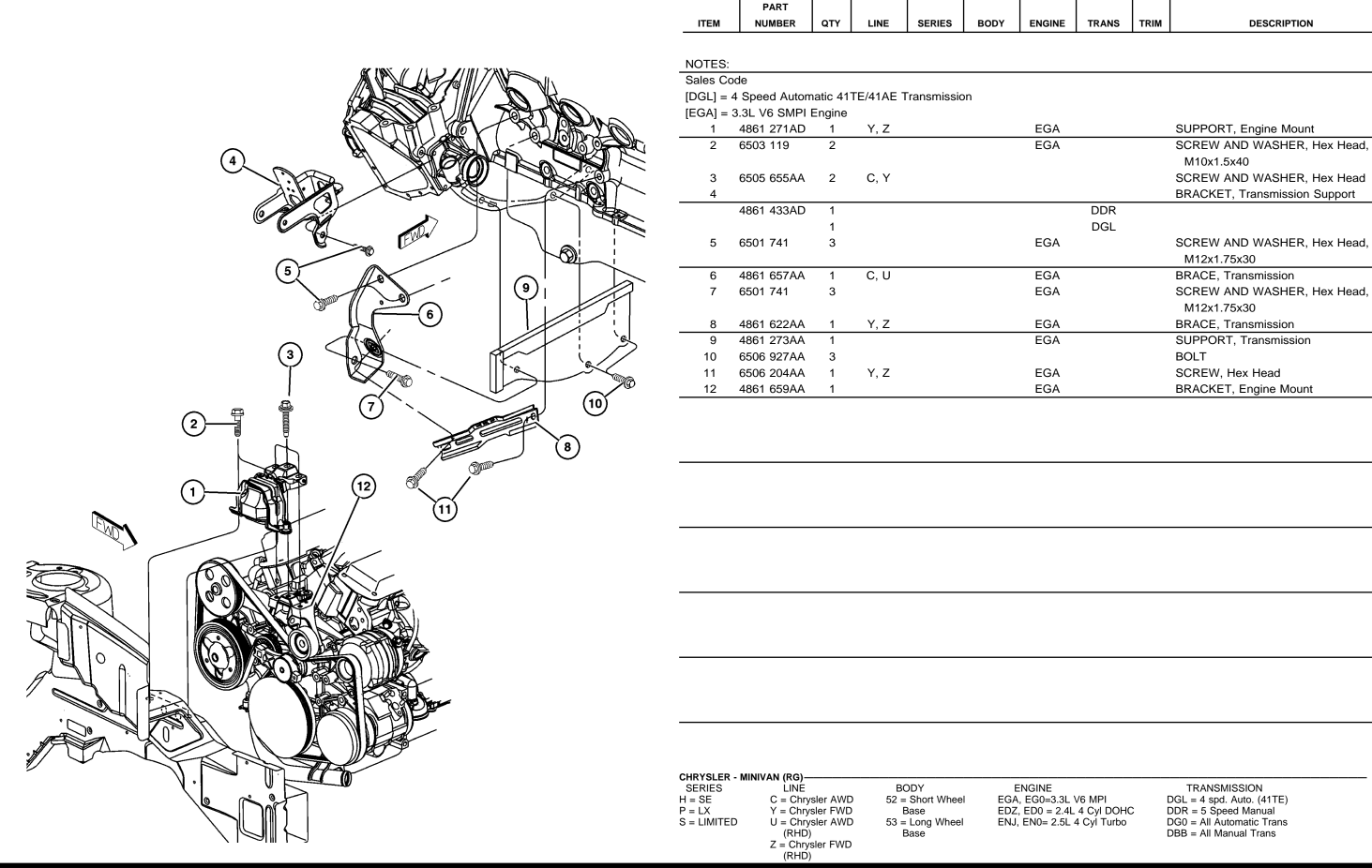
P = LX S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel 53 = Long Wheel Base

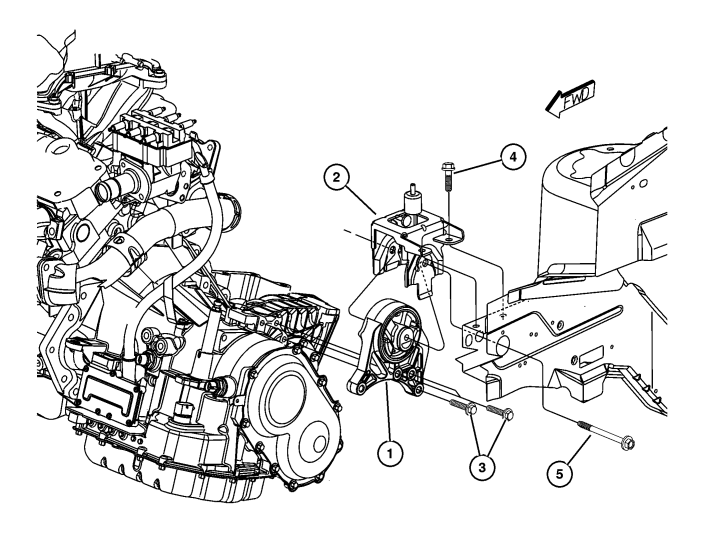
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Mounts, Engine [EGA] Engine Mount, Right and Rear Support (2 of 3) Figure 009-180



## Mounts, Engine [EGA] Mount, Transmission (3 of 3) Figure 009-190

3 6101 755 4 DGL SCREW AND WASHER, M10x1.5x53		2.4L 4 Cylinder 3.3L V6 SMPI E		10V SIVIE	i Engine			
4861 270AB 1 C, U EGA To transmission, Left 2 4861 298AE 1 EGA BRACKET, Engine Moun 3 6101 755 4 DGL SCREW AND WASHER, M10x1.5x53 4 6503 119 2 EGA SCREW AND WASHER, M10x1.5x40	1	1001 0001-		\ <b>-</b>		<b>50</b> 4	5.01	
2       4861 298AE       1       EGA       BRACKET, Engine Moun         3       6101 755       4       DGL       SCREW AND WASHER, M10x1.5x53         4       6503 119       2       EGA       SCREW AND WASHER, M10x1.5x40						_	DGL	
3 6101 755 4 DGL SCREW AND WASHER,	_		-	C, U				· ·
M10x1.5x53 4 6503 119 2 EGA SCREW AND WASHER, M10x1.5x40						EGA		BRACKET, Engine Mount, Left
M10x1.5x40	3	6101 755	4				DGL	SCREW AND WASHER, Hex H M10x1.5x53
5 6507 521AA 1 BOLT, Hex Head	4	6503 119	2			EGA		SCREW AND WASHER, Hex H M10x1.5x40
	5	6507 521AA	1					BOLT, Hex Head



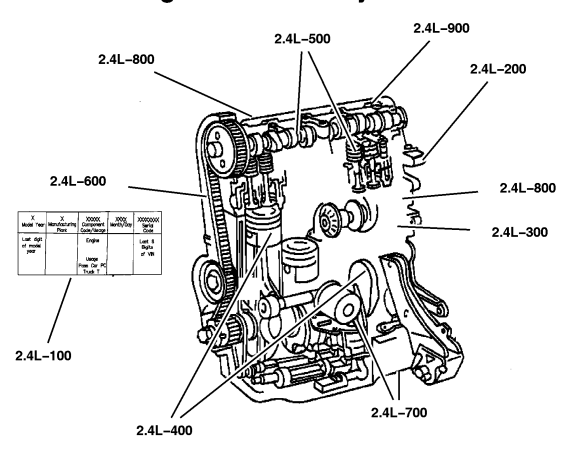
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry BODY C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD 52 = Short Wheel P = LX S = LIMITED Base 53 = Long Wheel

(RHD) Base Z = Chrysler FWD (RHD)

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## **Group – 2.4L**

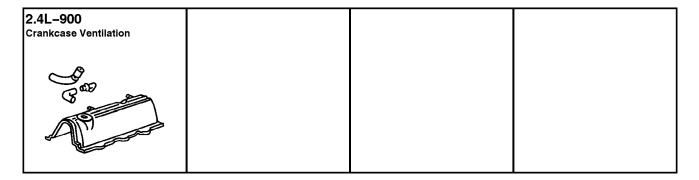
#### **Engine 2.4L Four Cylinder**



2.4L-100 Engine Identification	2.4L-200 Cylinder Head	2.4L-300 Cylinder Block	2.4L–400 Crankshaft, Piston, and Drive Plate
X Model Year  Menufocturing Commonwrity First Commonwrity Form Commonwrity			
2.4L-500	2.4L-600	2.4L-700	2.4L-800
Camshafts and Valves	Timing Belt and Cover	Engine Oiling	Manifolds

# **Group – 2.4L**

### **Engine 2.4**L Four Cylinder



#### **GROUP 2.4L - Engine 2.4L Four Cylinder**

Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location 2.4L [EDZ]	Fig. 2.4L-110
Cylinder Head Cylinder Head 2.4L [EDZ]	Fig. 2.4L-210
Cylinder Block Cylinder Block, 2.4L	Fig. 2.4L-310
Crankshaft, Piston, and Drive Plate Crankshaft and Pistons 2.4L[EDZ]	Fig. 2.4L-410
Camshafts and Valves Camshaft and Valves 2.4L [EDZ]	Fig. 2.4L-510
Timing Belt and Cover Timing Belt and Cover 2.4L [EDZ]	Fig. 2.4L-610 Fig. 2.4L-620
Engine Oiling Engine Oiling 2.4L [EDZ]	Fig. 2.4L-710
Manifolds Intake and Exhaust Manifolds 2.4L [EDZ]	Fig. 2.4L-810
Crankcase Ventilation Crankcase Ventilation 2.4L [EDZ]	Fig. 2.4L-910

#### I.D. Location 2.4L [EDZ] Figure 2.4L-110

ITEM

PART

NUMBER

QTY

LINE

NOTES:	
Engine ID is located on the left bank at the rear of the block just below the head.	
1	LABEL, Engine Identification,
	ENGINE IDENTIFICATION
	NUMBER IS LOCATED ON THE
	LEFT REAR OF THE CYLINDER
	BLOCK BEHIND THE STARTER
	***, (NOT SERVICED) (Not
	Serviced)

SERIES

BODY

**ENGINE** 

TRIM

DESCRIPTION

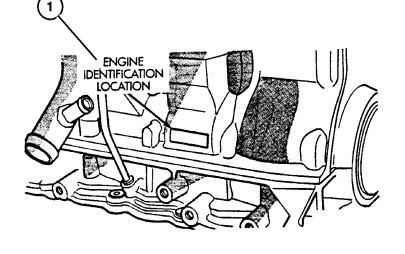
TRANS

CHRYSLER - MIN	IIVAN (RG)
SERIES	LINE
H = SE	C = Chrysler AWD
P = I X	Y = Chrysler FWD
	Y = Chrysler FVVD
S = LIMITED	U = Chrysler AWD
	(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

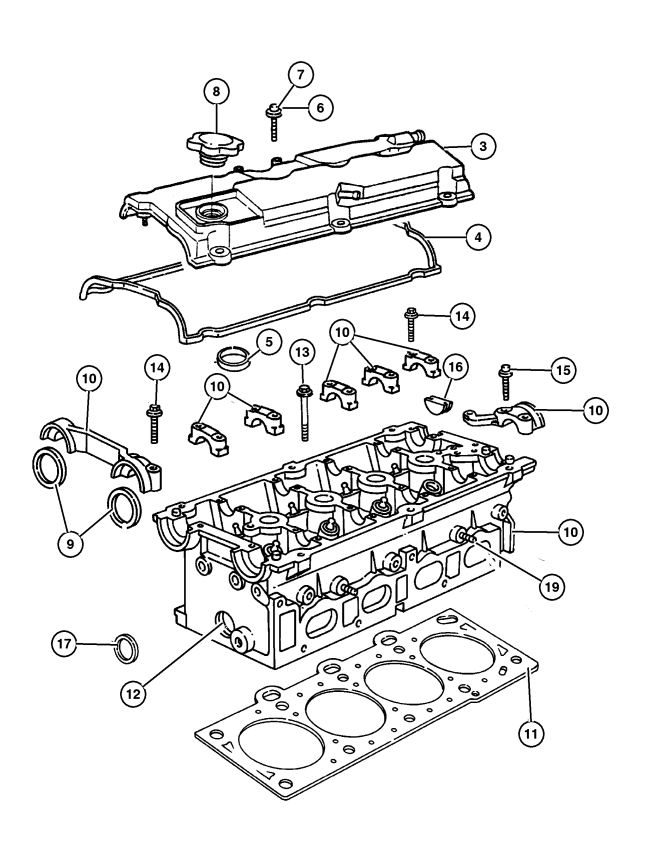
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans



Z = Chrysler FWD (RHD)

#### Cylinder Head 2.4L [EDZ] Figure 2.4L-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	NOTES:									
	SALES C	ODES:								
		.4L 4 Cylinder	DOHC	16V SMP	l Engine					
		4773 717AD-	1		· · · · · ·		EDZ			GASKET PACKAGE, Engine
	-	5083 919AA-	1				EDZ			GASKET PACKAGE, Engine Upper
•		4781 492AB	1				EDZ			COVER, Cylinder Head
	4	4781 639AB	1				EDZ			GASKET, Valve Cover
	5	4621 851	4				EDZ			SEAL, Spark Plug Tube
	6	4621 850AB	8				EDZ			ISOLATOR, Cylinder Head Cover,
•										Grommet And Bolt
	7	4694 535AB	1				EDZ			ISOLATOR, Cylinder Head Cover,
										Grommet And Stud
	8	4648 831AA	1				EDZ			CAP, Oil Filler
	9	4777 086	2				EDZ			SEAL, Camshaft
	10	4667 088AG	2				EDZ			HEAD, Cylinder
	11	4884 443AB	1				EDZ			GASKET, Cylinder Head
	12	4556 020	4				EDZ			PLUG, Core, 1.25 Diameter
	13	6504 033	10				EDZ			BOLT, Cylinder Head
	14	6100 918	36				EDZ			BOLT, Hex Flange Head, M6x1.
										00x35
	15	6101 527	12				EDZ			SCREW, Hex Flange Head, M8x1.
										25x40
	16	4667 731	1				EDZ			PLUG, Camshaft
	17	4556 018AB	1				EDZ			PLUG, Cylinder Block Oil Hole
	-18	6036 346AA-	2				EDZ			PLUG, Pipe
	19	6503 131	10				EDZ			BOLT, Hex Flange Head, M8x1.
										25x30

P = LX

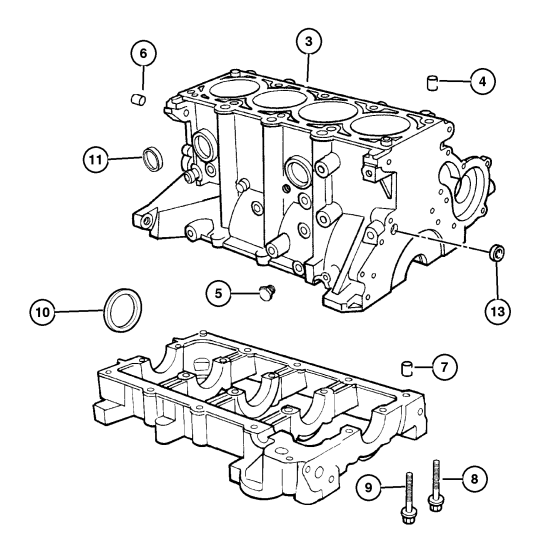
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTES:									
	CODES:								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
-1	4773 717AD-			Ü		EDZ			GASKET PACKAGE, Engine
-2	5083 919AA-	1				EDZ			GASKET PACKAGE, Engine Upp
3	5093 711AB	1				EDZ			BLOCK, Short
4	4448 856	2				EDZ			DOWEL, Block To Cylinder Head
5	6036 543AA	12				EDZ			PLUG, Pipe
6	5240 849	2				EDZ			DOWEL
7	4694 106	2				EDZ			DOWEL, Engine Block To Bedpla
8	6503 387	10				EDZ			BOLT, Main Bearing Cap
9	6504 257	10				EDZ			BOLT, Hex Head, M8x1.25x70,
									Bedplate To Block
10	4621 939AB	1				EDZ			SEAL, Rear Main Crankshaft
11	4556 020	4				EDZ			PLUG, Core, 1.25 Diameter
-12	6034 804	4				EDZ			PLUG, Core, 1.39 Diameter
13	4556 018AB	1				EDZ			PLUG, Cylinder Block Oil Hole

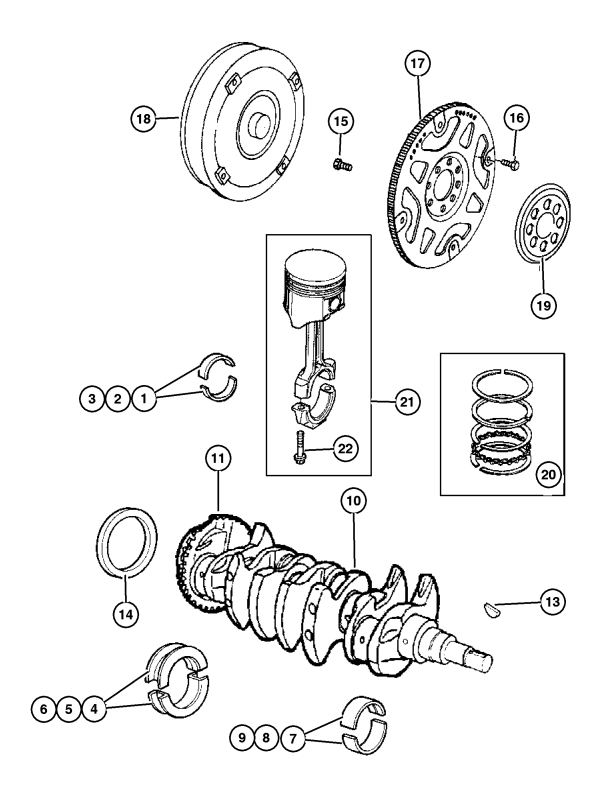
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LX S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Crankshaft and Pistons 2.4L[EDZ] Figure 2.4L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
SALES C	CODES:								
[DDR] = \$	5 Speed Manua	al Trans	smission						
[DGL] = 4	41TE/41AE 4 S	peed A	utomatic T	ransmissio	n				
[EDZ] = 2	2.4L 4 Cylinder	r DOHC	16V SMF	PI Engine					
1	5093 448AB	8				EDZ			BEARING KIT, Connecting Rod, Standard
2	5093 449AA	8				EDZ			BEARING KIT, Connecting Rod, .02 mm U/S
3	5093 450AA	8				EDZ			BEARING KIT, Connecting Rod, .25
									mm U/S
4	5012 585AB	2				EDZ			BEARING KIT, Crankshaft Thrust, Std
5	5012 586AB	2				EDZ			BEARING KIT, Crankshaft Thrust, .025mm Undersize
6	5012 587AB	2				EDZ			BEARING KIT, Crankshaft Thrust,
Ü	0012 001718	_							.25mm Undersize
7	5012 582AA	4				EDZ			BEARING KIT, Crankshaft, Standar
8	5012 583AA	4				EDZ			BEARING KIT, Crankshaft, .025mm
									Undersize
9	5012 584AA	4				EDZ			BEARING KIT, Crankshaft, .25mm
									Undersize
10	4781 643AA	1				EDZ			CRANKSHAFT
11	5114 417AA	1				EDZ			RING PACKAGE, Crankshaft Targe
-12	6506 656AA-	4				EDZ			SCREW
13	6035 473	1				EDZ			KEY, Crankshaft Sprocket
14	4621 939AB	1				EDZ			SEAL, Rear Main Crankshaft
15									BOLT, Drive Plate and Flywheel
	6503 465	8					DGL		
		8				EDZ	DDR		
16									BOLT, Hex Head, M10x1.50 x 13.20
	6504 383	4					DGL		
		4				EDZ	DDR		
17									PLATE, Drive Plate
	4446 309	1				EDZ	DDR		
	4567 143	1				EDZ	DGL		
18	5018 956AB	1				EDZ	DGL		CONVERTER PACKAGE, Torque
19	4474 600	,					D.C.		PLATE, Drive Plate Backing
	4471 933	1					DGL		
		1				EDZ	DDR		

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXS = LIMITED

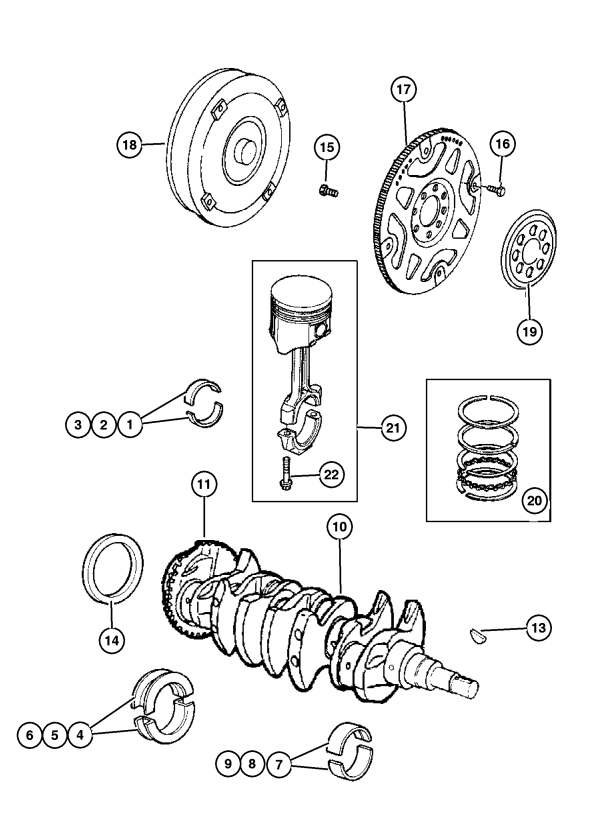
BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Z = Chrysler FWD (RHD)

# Crankshaft and Pistons 2.4L[EDZ] Figure 2.4L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-		I					<u> </u>	
20	5073 524AA	1				EDZ			PISTON RING SET, COMPLETE
04	E000 E0EAD	4				<b>FD7</b>			ENGINE, STD.
21 22	5066 565AB 6503 116	4 8				EDZ EDZ			PISTON PIN AND ROD BOLT, Connecting Rod
	0000 110								BOLT, Commoding Rod

Y = Chrysler FWD U = Chrysler AWD (RHD) P = LX S = LIMITED

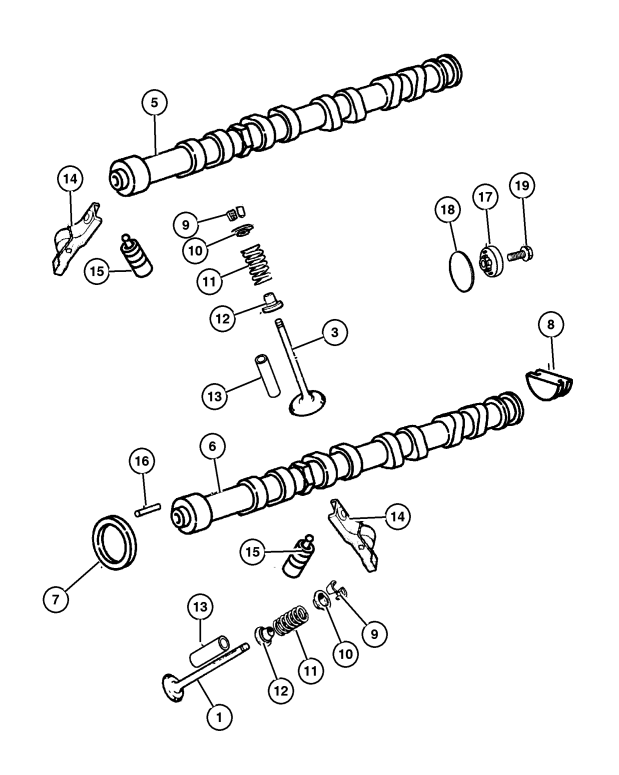
Base 53 = Long Wheel Base Z = Chrysler FWD (RHD)

EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

### Camshaft and Valves 2.4L [EDZ] Figure 2.4L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
SALES C	ODES:								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4777 898AA	8				EDZ			VALVE, Exhaust, Standard
<b>-2</b>	4777 899AA-	8				EDZ			VALVE, Exhaust, .015" O/S
3	4667 969AB	8				EDZ			VALVE, Intake, Standard
-4	4667 970AB-	8				EDZ			VALVE, Intake, .015" O/S
5	4781 681AA	1				EDZ			CAMSHAFT, Intake
6	4781 679AA	1				EDZ			CAMSHAFT, Exhaust
7	4777 086	2				EDZ			SEAL, Camshaft
8	4667 731	1				EDZ			PLUG, Camshaft
9	4777 050AC	32				EDZ			LOCK, Valve Spring Retainer
10	4648 682AB	16				EDZ			RETAINER, Valve Spring
11	4648 907AA	16				EDZ			SPRING, Valve
12	4648 619	16				EDZ			SEAL, Valve Guide
13	4667 411	2				EDZ			GUIDE, Intake/Exhaust Valve, 7mm
									Oversize
14	4884 042AA	16				EDZ			ROCKER ARM, Valve Roller
15	4777 976AA	16				EDZ			ADJUSTER, Valve Lash
16	6100 997	1				EDZ			PIN, Dowel
17	5293 199AA	1				EDZ			CAM MAGNET, Target
18	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
19	6503 688	1				EDZ			BOLT, Hex Flange Head, M6x1.
	0.1.00 0.1.0								00x40
-20	6100 918	36				EDZ			BOLT, Hex Flange Head, M6x1.
									00x35

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD)

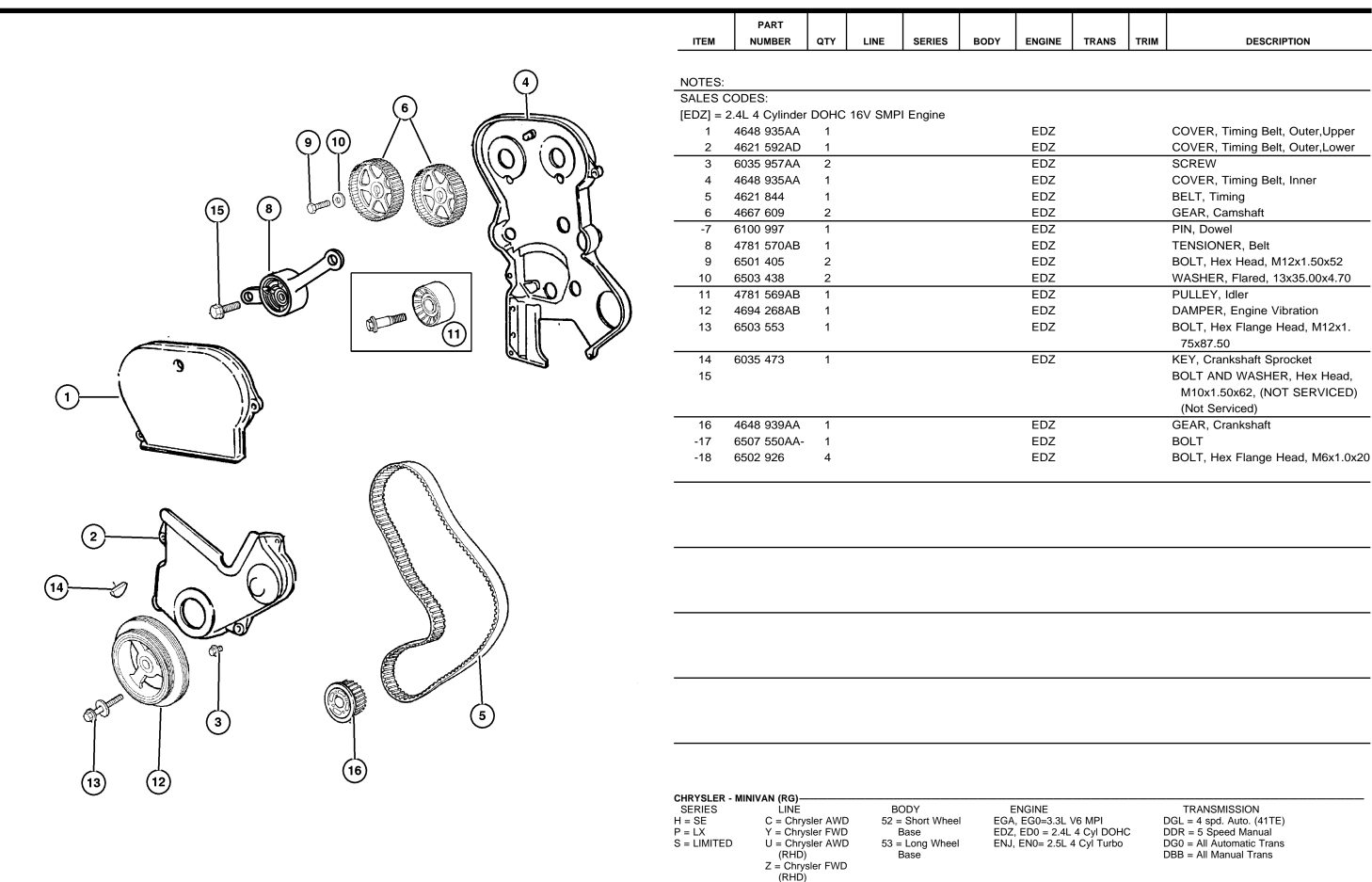
Z = Chrysler FWD (RHD)

52 = Short Wheel Base 53 = Long Wheel Base

BODY

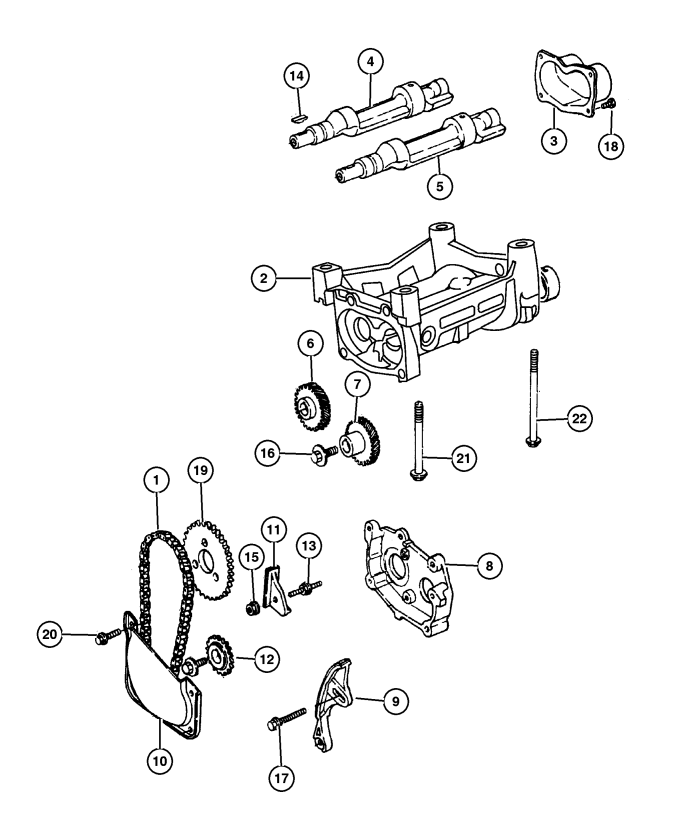
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Timing Belt and Cover 2.4L [EDZ] Figure 2.4L-610



DESCRIPTION

#### **Balance Shafts 2.4L [EDZ]** Figure 2.4L-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	Sales Codes								
DGC] =	3 Speed Auton	natic Tra	ansmissior	า					
[EDZ] = 1	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4621 996	1				EDZ			CHAIN, Balance Shaft
2	4621 519AC	1				EDZ			CARRIER, Balance Shaft
3	4323 043	1				EDZ			COVER, Balance Shaft Carrier
4	4621 517	1				EDZ			SHAFT, Balance, Driver
5	4621 518	1				EDZ			SHAFT, Balance, Driven
6	4621 952	1				EDZ			GEAR, Balance Shaft Driver
7	4621 951	1				EDZ			GEAR, Balance Shaft Driven
8	4323 039	1				EDZ			COVER, Balance Shaft Gear
9	4884 473AA	1				EDZ			TENSIONER, Chain
10	4323 041AD	1				EDZ			TROUGH, Carrier Cover
11	4884 472AA	1				EDZ			GUIDE, Balance Shaft Chain
12	4483 485	1				EDZ			GEAR, Balance Shaft
13	6505 188AA	1				EDZ			STUD, M6x1.00x40.00
14									KEY, Crankshaft Sprocket
	6035 473	1				EDZ			·
	6500 150	2				EDZ			Balance Shaft
15	6100 047	1				EDZ			NUT AND WASHER, Hex Nut-Cone
									Washer, M6 x 1.00
16	6501 404	2				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x25
17	6100 279	1				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x35
18	6501 714	2				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x18
19	4621 541	1				EDZ			GEAR, Crankshaft
20	6100 271	2				EDZ			BOLT AND CONED WASHER, Hex
	0.00								Head, M6x45x12.5
21	6503 389	2				EDZ			BOLT, Hex Flange Head, M10x1.
		_							50x108
22	6504 878AA	2				EDZ			BOLT

S = LIMITED

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

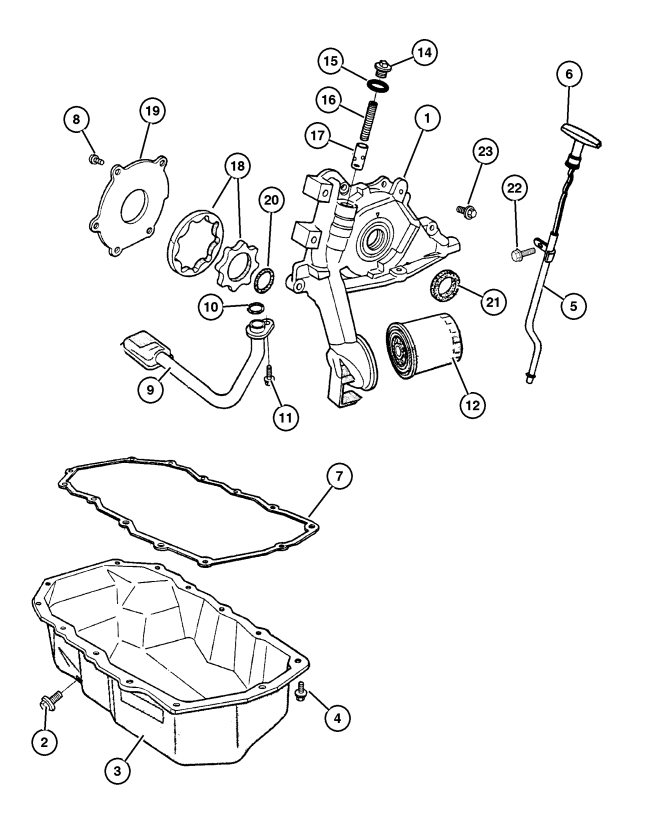
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Engine Oiling 2.4L [EDZ] Figure 2.4L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
SALES C	ODES:								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4781 454AC	1		J		EDZ			PUMP, Engine Oil
2	6506 214AA	1				EDZ			PLUG, Oil Drain
3	4694 525AB	1				EDZ			PAN, Engine Oil
4	6101 451	13				EDZ			SCREW AND WASHER, Hex Hea
									M6x1x25
5	4781 491AA	1				EDZ			TUBE, Engine Oil Indicator
6	4781 490AA	1				EDZ			INDICATOR, Engine Oil Level
7	4621 579	1				EDZ			GASKET, Oil Pan
8	6505 388AA	5				EDZ			SCREW, Flange Head, M6x1x18
9	4792 304	1				EDZ			TUBE, Oil Pickup
10	6032 920	1				EDZ			SEAL, Oil Pick Up Tube
11	6500 070	1				EDZ			SCREW AND WASHER, Hex Hea
									M8x1.25x25
12	4105 409	1				EDZ			FILTER, Engine Oil
-13	5300 7563	1				EDZ			CONNECTOR, Oil Filter
14	0618 621	1				EDZ			CAP, Oil Pressure Relief Valve
15	4777 062	1				EDZ			GASKET, Oil Pump Relief Valve
16	1737 744	1				EDZ			SPRING, Oil Pressure Relief Valve
17	2843 208	1				EDZ			PLUNGER, Oil Pressure Relief Va
18	4773 672	1				EDZ			ROTOR SET, Oil Pump
19	4621 523	1				EDZ			COVER, Oil Pump Back
20	4483 444AB	11				EDZ			O RING, Front Cover Oil Inlet
21	4667 198	1				EDZ			SEAL, Front Main Crankshaft
22	6504 171	1				EDZ			SCREW, Hex Flange Head, M8x1
									25x32
23	6100 296	3				EDZ			BOLT, Hex Head
-24	6503 257	2				EDZ			BOLT, Hex Head, M8x1.25x37.50

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

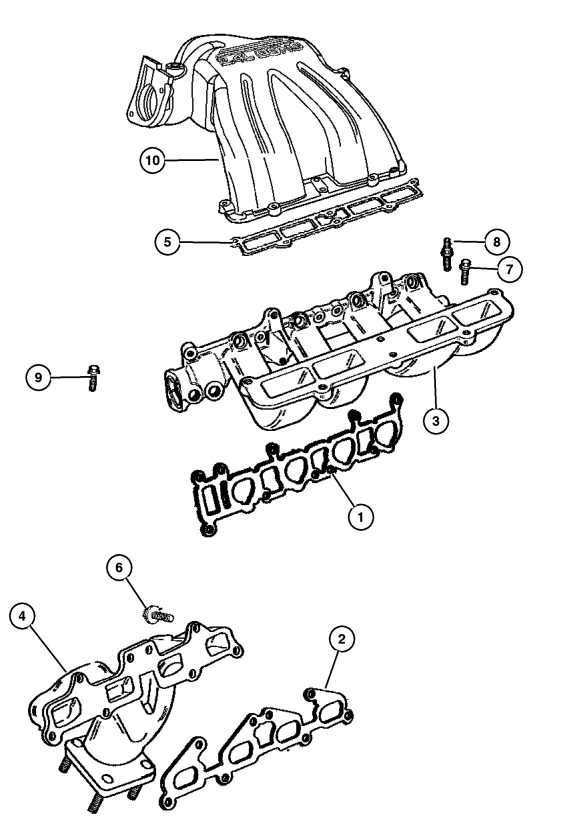
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Intake and Exhaust Manifolds 2.4L [EDZ] Figure 2.4L-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
SALES	CODES:								
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4781 278AA	1				EDZ			GASKET, Intake Manifold
2	4781 255AA	1				EDZ			GASKET, Exhaust Manifold
3	4781 276AA	1				EDZ			MANIFOLD, Intake
4	4781 253AA	1				EDZ			MANIFOLD, Exhaust
5									GASKET, Intake Manifold, Service with Sealant, (NOT SERVICED)
									(Not Serviced)
6	6503 131	10				EDZ			BOLT, Hex Flange Head, M8x1.
									25x30
7	6504 171	4				EDZ			SCREW, Hex Flange Head, M8x1.
									25x32
8	6101 452	1				EDZ,			SCREW AND WASHER, Hex Hea
						EGA			M8x1.25x20
9									SCREW AND WASHER, Hex Hea
									M8x1.25x25
	6101 611	1				EDZ			Strut To Intake
		2				EDZ			Strut To Upper Intake Manifold
10	4781 479AC	1				EDZ			PLENUM, Manifold
-11	4663 942	1	_			EDZ	_		PLUG, Core, 1.50 Diameter
-12									CONNECTOR, Manifold Vacuum
	4861 235AA-	1				EDZ			
	4612 890	1				EDZ			With Caps
-13	4781 275AB-	1				EDZ			STRUT, Intake Manifold

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED

Base 53 = Long Wheel (RHD) Base Z = Chrysler FWD (RHD)

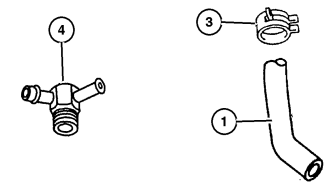
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

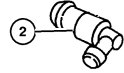
BODY

52 = Short Wheel

# Crankcase Ventilation 2.4L [EDZ] Figure 2.4L-910

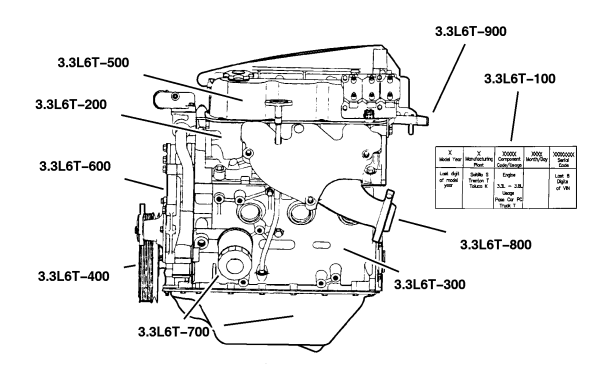
	PART			055:55	<b>D</b>	_,	<b></b>		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES									
NOTES:	ODES:								
	4L 4 Cylinder	DOHC	16V SMP	I Engine					
	4781 288AA	1	. 5 . 5	· · · · · · · · · · · · · · · · · ·		EDZ			HOSE, PCV Valve To intake
									Manifold
	4777 240AC	1				EDZ			VALVE, PCV
	6502 017	1				EDZ			CLAMP, Heater Hose
4	4387 304	1				EDZ			NIPPLE, Crankcase Vent
CHRYSI FR -	MINIVAN (RG)-								
SERIES	LINE			ODY		ENGINE	(0 MT:		TRANSMISSION
	C Chm	CIAT AM/D	52 –	Short Whee	FGΔ	, EG0=3.3L \	VK MPI	Г	DGL = 4 spd. Auto. (41TE)
	C = Chry Y = Chry	sler FWD				. ED0 = 2.4I	4 CVI DOHO	,	DDR = 5 Speed Manual
H = SE P = LX S = LIMITED	Y = Chry	sler FWD sler AWD	53 =	Base Long Wheel Base	EDZ	, ED0 = 2.4L , EN0= 2.5L 4	4 Cyl DOHO	] C	DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

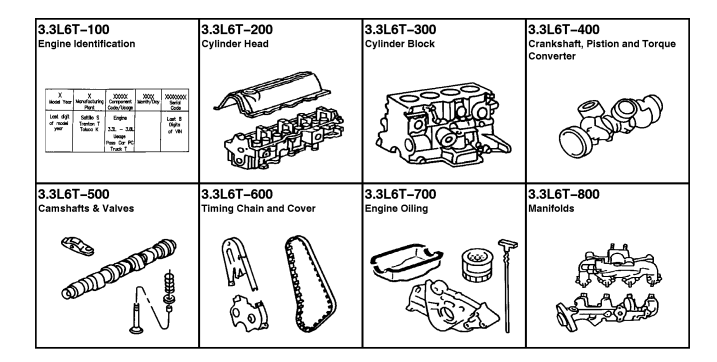




### **Group – 3.3L6T**

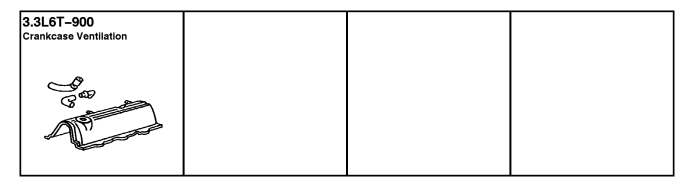
#### **Engine 3.3L Six Cylinder**





### **Group – 3.3L6T**

**Engine 3.3L Six Cylinder** 



#### GROUP 3.3L6T - Engine 3.3L Six Cylinder

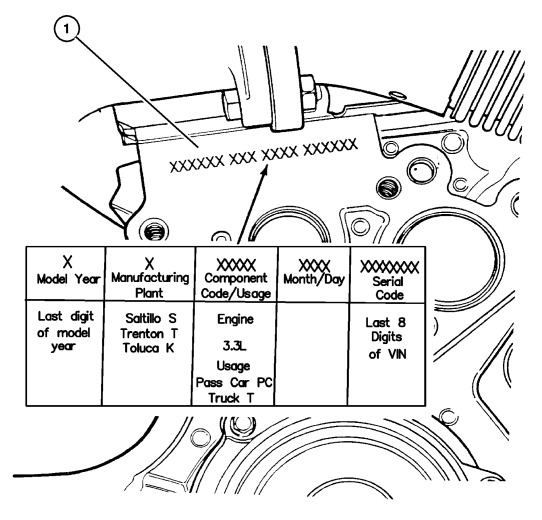
Illustration Title	Group-Fig. No.
Engine Identification	
I.D. Location 3.3L [EGA]	Fig. 3.3L6T-110
Cylinder Head	F: 0.01.0T.040
Cylinder Head 3.3L [EGA]	Fig. 3.3L6T-210
Cylinder Block	
Cylinder Block 3.3L [EGA]	Fig. 3.3L6T-310
Crankshaft, Pistion and Torque Converter	
Crankshaft and Pistons 3.3L [EGA]	Fig. 3.3L6T-410
Camshafts & Valves	
Camshaft and Valves 3.3L [EGA]	Fig. 3.3L6T-510
Timing Chain and Cover	
Timing Chain and Cover 3.3L [EGA]	Fig. 3.3L6T-610
Engine Oiling	
Engine Oiling 3.3L [EGA]	Fig. 3.3L6T-710
Manifolds	
Intake and Exhaust Manifolds 3.3L [EGA]	Fig. 3.3L6T-810
Crankcase Ventilation	
Crankcase Ventilation 3.3L [EGA]	Fig. 3.3L6T-910

NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
is located on	tne lett	bank at th	e rear of tr	те віоск ји	st below th	e nead		LABEL, Engine Identification,
								REFERENCE ENGINE
								IDENTIFICATION LOCATION *
								(NOT SERVICED) (Not Service
			<b>I</b>				is located on the left bank at the rear of the block just below the head	

#### GENERAL INFORMATION 3.3L

#### ENGINE IDENTIFICATION NUMBER OR CODE

The engine identification number is located on the rear of the cylinder block just below the cylinder head.



Engine Identification 3.3 L

CHRYSLER - MINIVAN (RG)-SERIES LINÉ H = SEC = Chrysler AWD P = LXS = LIMITED

Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD

(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

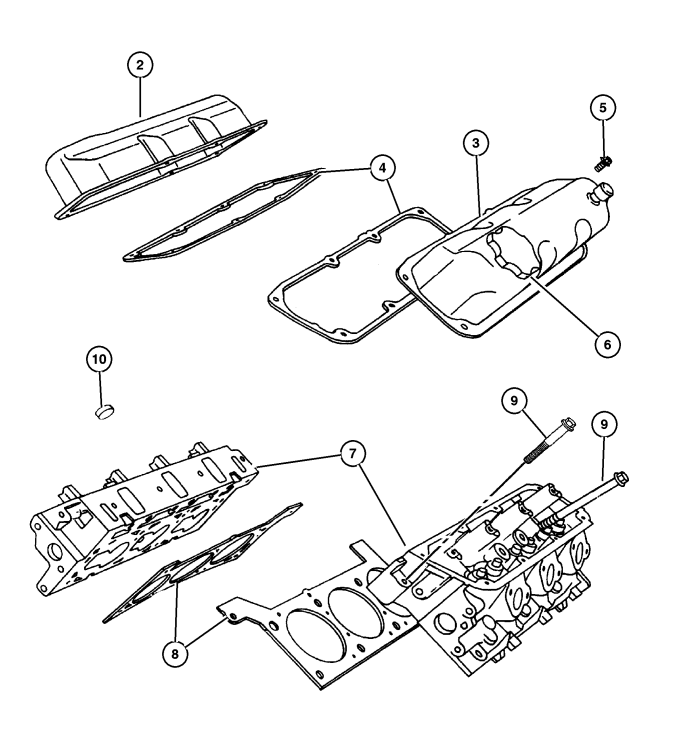
Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans

DBB = All Manual Trans

## Cylinder Head 3.3L [EGA] Figure 3.3L6T-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES	<b>:</b> :								
Sales 0	Codes:								
[EGA] :	= 3.3L V6 SMPI	Engine							
-1	5134 518AA-	1				EGA			GASKET PACKAGE, Engine Upper
2	4648 976AA	1				EGA			COVER, Cylinder Head, Right,
									Plastic
3	4648 980AA	1				EGA,			COVER, Cylinder Head, Left, Plastic
						EGH			
4	4648 987AA	1				EGA			GASKET, Cylinder Cover, Two per
									Engine
5									ISOLATOR, Cylinder Head Cover,
									Grommet And Bolt
	4648 988AA	6				EGA			Bolt with Grommet
	4781 447AC	2				EGA			Stud with Grommet
6	4648 831AA	1				EGA			CAP, Oil Filler
7	4694 686AA	2				EGA			HEAD, Cylinder
8									GASKET, Cylinder Head
	4781 018AA	1				EGA			Right
	4781 017AA	1				EGA			Left
9	6504 060	16				EGA			BOLT, Cylinder Head
10	4556 020	4				EGA			PLUG, Core, 1.25 Diameter

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

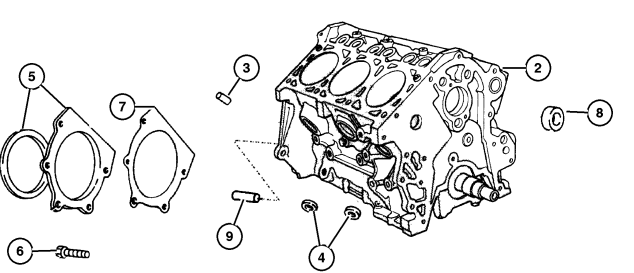
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Z = Chrysler FWD (RHD)

#### Cylinder Block 3.3L [EGA] Figure 3.3L6T-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
Sales Co	odes:								
[EGA] =	3.3L V6 SMPI I	Engine							
-1	5019 252AD-	1				EGA			GASKET PACKAGE, Engine Lower
2	5019 165AB	1				EGA			BLOCK, Short
3	4448 856	4				EGA			DOWEL, Block To Cylinder Head
4	4556 022	8				EGA			PLUG, Core, 1.625 Diameter
5	4654 389AB	1				EGA			RETAINER, Crankshaft Rear Oil
									Seal
6	6102 001	1				EGA			BOLT AND WASHER, M6x12
7	4621 965	1				EGA			GASKET, Rear Oil Seal Retainer
8	4556 222	2				EGA			PLUG, Cylinder Block Oil Hole
9	5240 849	2				EGA			DOWEL
-10	5203 466	2				EGA			PIN, Dowel, Block to Crankshaft Sea
-11	6503 201	8				EGA			BOLT, Main Bearing Cap
-12	6036 307AA-	2				EGA			PLUG, Cylinder Block Water Jacket
									Drain, [.25x18x.413]
-13	6034 331	1				EGA			PLUG, Hex Socket, 3/8-18NPTx.475
									High Pressure Oil Galley

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

H = SE P = LX S = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

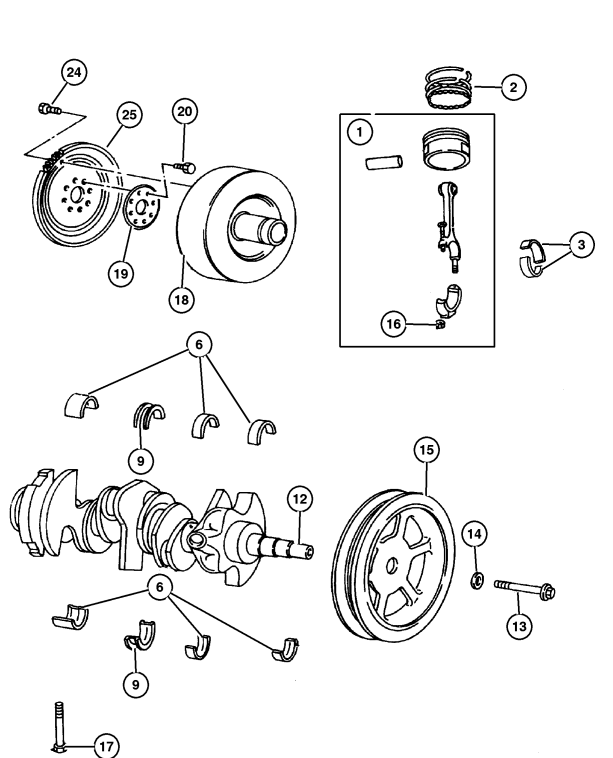
BODY 52 = Short Wheel Base 53 = Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

DBB = All Manual Trans

#### **Crankshaft and Pistons 3.3L [EGA]** Figure 3.3L6T-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•						•	•	
	1	4897 772AB	6				EGA			PISTON PIN AND ROD
_	2	4897 033AA	1				EGA			PISTON RING SET, COMPLETE
										ENGINE, STD.
	3	5012 056AA	6				EGA			BEARING PACKAGE, Connecting
										Rod, Standard
	-4	5012 057AA-	AR				EGA			BEARING PACKAGE, Connecting
										Rod, .025mm Undersize
	-5	5012 058AA-	AR				EGA			BEARING PACKAGE, Connecting
										Rod, .25mm Undersize
	6	5012 053AA	3				EGA			BEARING PACKAGE, Crankshaft,
										Standard
	-7	5012 054AA-	AR				EGA			BEARING PACKAGE, Crankshaft,
										.025mm Undersize
_	-8	5012 055AA-	AR				EGA			BEARING PACKAGE, Crankshaft,
										.25 mm Undersize
	9	5017 521AA	1				EGA			BEARING PACKAGE, Crankshaft,
										Standard, Thrust
	-10	5017 522AA-	1				EGA			BEARING PACKAGE, Crankshaft,
										.025mm Undersize
	-11	5017 523AA-	1				EGA			BEARING PACKAGE, Crankshaft,
										.25 mm Undersize
	12	4621 983AB	1				EGA			CRANKSHAFT
	13	6502 976	1				EGA			SCREW, Hex Flange Head, M10x1.
										5x61
	14	6504 776	1				EGA			WASHER
	15	4448 886	1				EGA			DAMPER, Crankshaft
	16	6036 159AA	12				EGA			NUT, Hex, .375-24
	17	6503 201	8				EGA			BOLT, Main Bearing Cap
_	18	5093 926AB	1				EGA	DGL		CONVERTER PACKAGE, Torque
	19	4471 933	1					DGL		PLATE, Drive Plate Backing
	20	6503 465	8					DGL		BOLT, Drive Plate and Flywheel
	-21	6502 976	1				EGA			SCREW, Hex Flange Head, M10x1.
_										5x61
	-22	4654 389AB-	1				EGA			RETAINER, Crankshaft Rear Oil
										Seal
	-23	4621 939AB-	1				EGA			SEAL, Rear Main Crankshaft
_	24	6504 383	4					DGL		BOLT, Hex Head, M10x1.50 x 13.20
	25	4736 832AB	1				EGA			PLATE, Torque Converter Drive

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

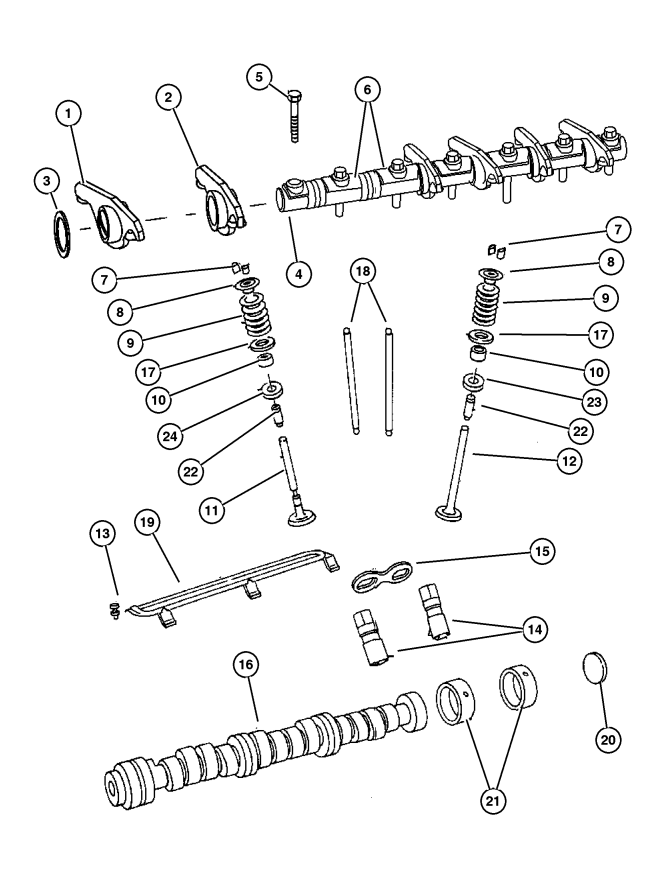
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

#### Camshaft and Valves 3.3L [EGA] Figure 3.3L6T-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
NOTES:									
Sales Co									
	3.3L V6 OHV E	naine							
1	4781 182AA	6				EGA			ROCKER ARM, Exhaust
2	4781 183AA	6				EGA			ROCKER ARM, Intake
3	4781 523AA	12				EGA			THRUST WASHER, Rocker Arm
4	4781 184AA	2				EGA			SHAFT, Rocker Arm
5									BOLT
	6506 521AA	12				EGA			[M8x1.25x41]
	6506 522AA	2				EGA			[M8x1.25x55]
6									RETAINER, Valve Rocker Shaft
	4781 185AA	6				EGA			Intake and Exhaust
	4781 186AA	4				EGA			Cylinder
	4781 187AA	4				EGA			Shaft End
7	4781 030AA	24				EGA			LOCK, Valve Spring Retainer
8	4781 090AA	12				EGA			RETAINER, Valve Spring
9	4781 588AA	12				EGA			SPRING, Valve
10	4781 072AB	12				EGA			SEAL, Valve Guide
11	4781 025AA	6				EGA			VALVE, Intake, Standard
12	4781 029AB	6				EGA			VALVE, Exhaust, Standard
13	6500 136	2				EGA			SCREW AND WASHER, Hex Head,
									M6x1x14
14	4621 938	12				EGA			TAPPET, Valve
15	4448 078	6				EGA			YOKE, Tappet Aligning
16	4781 013AA	1				EGA			CAMSHAFT, Engine
17	4781 509AA	12				EGA			SEAT, Valve Spring
18	4781 024AA	12				EGA			PUSH ROD, Valve
19	4448 933	1				EGA			RETAINER, Tappet Yoke Aligning
20	4694 337	1				EGA			PLUG, Camshaft
21									BEARING, Camshaft, Serviced in
									Short Engine, (NOT SERVICED)
									(Not Serviced)
22									GUIDE, Intake/Exhaust Valve,
									Standard Size, Serviced in Cylinder
									Head, (NOT SERVICED) (Not
									Serviced)
23									SEAT, Exhaust Valve, Serviced in
									Cylinder Head, (NOT SERVICED)
									(Not Serviced)

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

S = LIMITED

P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

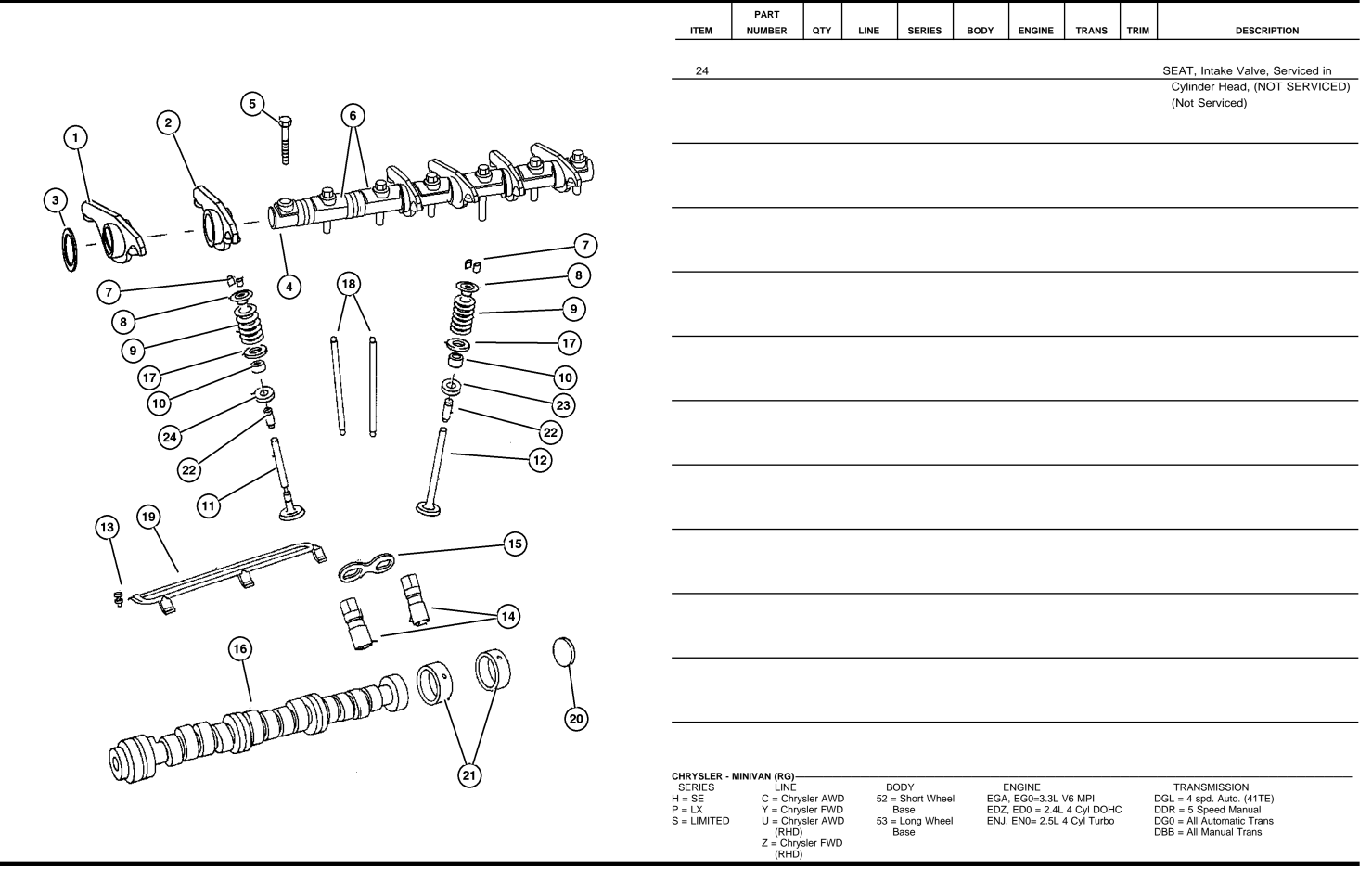
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

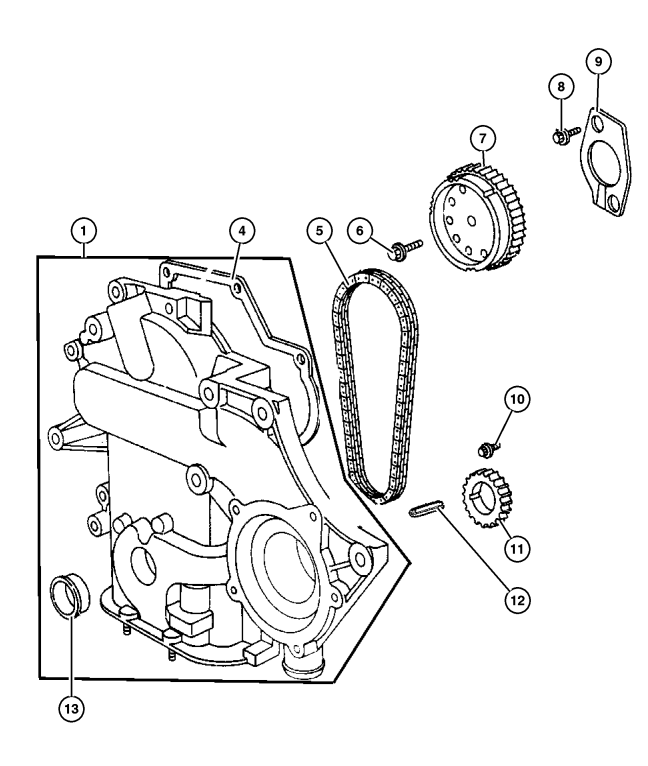
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

#### Camshaft and Valves 3.3L [EGA] Figure 3.3L6T-510



## Timing Chain and Cover 3.3L [EGA] Figure 3.3L6T-610



-2 61			LINE	SERIES	BODY	EGA	TRANS	TRIM	COVER PACKAGE, Engine Timing Also includes Oil Pan Gasket and
[EGA] = 3.3l 1 50 -2 61	L OHV Engir 019 333AE 01 614	ne 1				EGA			
[EGA] = 3.3l 1 50 -2 61	L OHV Engir 019 333AE 01 614	ne 1				EGA			
-2 61	019 333AE 01 614	1				EGA			
-2 61	01 614					EGA			
		3							Also includes Oil Pan Gasket and
		3							
		3							Pickup tube seal
-3 61	01 330					EGA			SCREW AND WASHER, Hex Head
-3 61	01 330								M8x1.25x45, Chain Case Cover,
-3 61	01 330								Mounting
		2				EGA			SCREW AND WASHER, Hex Head
									M10x1.5x85, Chain Case Cover,
									Mounting
4 46	21 987AB	1				EGA			GASKET, Chain Case Cover,
									Mounting
5 47	40 275	1				EGA			CHAIN PACKAGE, Timing
6 61	01 062	1				EGA			SCREW AND WASHER, Hex Head
									M10x1.5x40, Camshaft Sprocket,
									Mounting
7 51	27 185AA	1				EGA			SPROCKET PACKAGE, Camshaft
8 61	02 001	1				EGA			BOLT AND WASHER, M6x12
9 46	21 623	1				EGA			PLATE, Camshaft Thrust
10 61	02 001	1				EGA			BOLT AND WASHER, M6x12
11 44	48 154	1				EGA			GEAR, Crankshaft
12 44	48 557	1				EGA			DOWEL, Crankshaft Sprocket
13 42	273 275	1				EGA			SEAL, Front Main Crankshaft

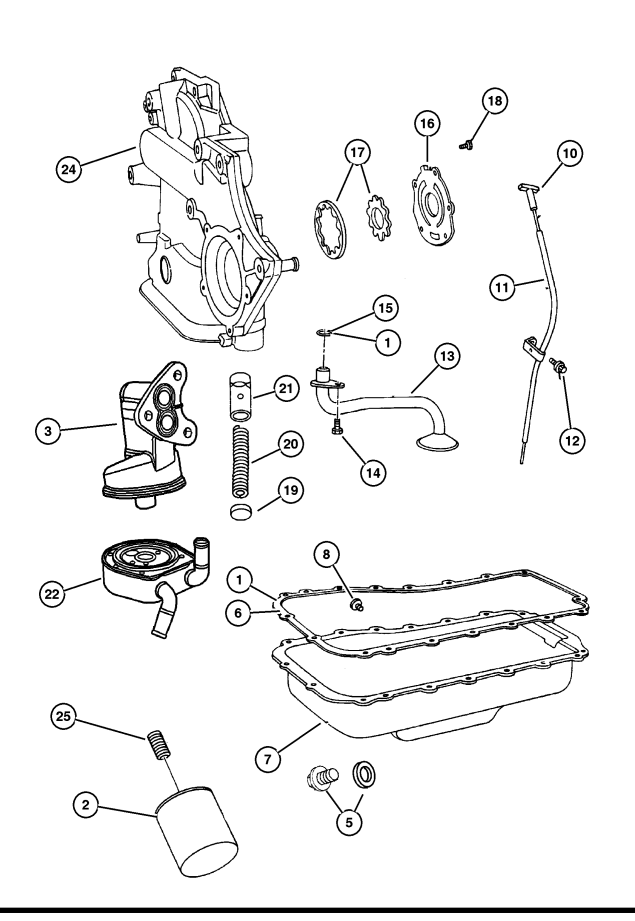
S = LIMITED

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
Sales Co		:							
	3.3L V6 OHV E	-				E0.4			CACKET DACKAGE For vice - Oil
1	5241 062AB	1				EGA			GASKET PACKAGE, Engine Oil
	5004.000								Pan, Includes Items 6 and 15
2	5281 090	1				EGA			FILTER, Engine Oil
3	4781 163AC	1				EGA			ADAPTER, Oil Filter
-4 -	4781 166AC-	1				EGA			GASKET, Oil Filter Adapter
5	6506 214AA	1				EGA			PLUG, Oil Drain
6	4448 896AB	1				EGA			GASKET, Oil Pan
7	4648 930AA	1				EGA			PAN, Engine Oil
8	6501 979	16				EGA			SCREW AND WASHER, Hex Head,
									M6x1x17
-9	6500 274	2				EGA			LOCK NUT, M6x1.0x6
10	4694 325AC	1				EGA			INDICATOR, Engine Oil Level
11	4694 326AB	1				EGA			TUBE, Oil Filler
12	6101 452	2				EGA			SCREW AND WASHER, Hex Head,
									M8x1.25x20
13	4448 895	1				EGA			PICKUP, Engine Oil
14	6500 070	1				EGA			SCREW AND WASHER, Hex Head,
									M8x1.25x25
15	6032 920	1				EGA			SEAL, Oil Pick Up Tube
16	4483 603AB	1				EGA			COVER, Engine Oil Pump
17	4728 396	1				EGA			ROTOR SET, Oil Pump
18	6505 388AA	5				EGA			SCREW, Flange Head, M6x1x18
19	2806 273	1				EGA			CAP, Oil Pressure Relief Valve
20	2402 473	1				EGA			SPRING, Oil Pressure Relief Valve
21	2843 208	1				EGA			PLUNGER, Oil Pressure Relief Valve
22	4694 338AC	1				EGA			COOLER, Engine Oil
-23	5093 807AA-	1				EGA			GASKET, Engine Oil Cooler
24	5019 333AE	1				EGA			COVER PACKAGE, Engine Timing
25	5300 7563	1				EGA			CONNECTOR, Oil Filter
-26	4387 822	1				EGA			FITTING, Engine Oil Cooler

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

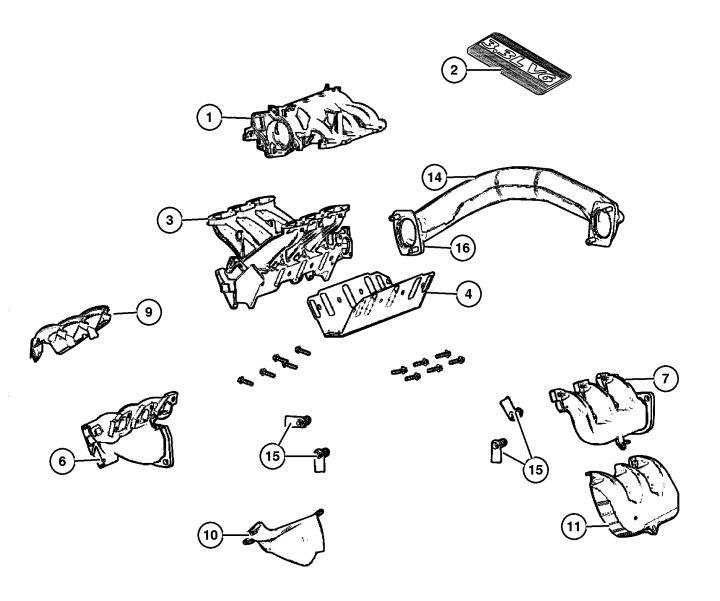
P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Intake and Exhaust Manifolds 3.3L [EGA] Figure 3.3L6T-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
NOTES:									
Sales Co	odes:								
[EGA] =	3.3L V6 SMPI	Engine							
1	4781 577AF	1				EGA			PLENUM, Intake Manifold
2	4648 918AA	1				EGA			EMBLEM
3	4781 035AA	1				EGA			MANIFOLD, Intake
4	4781 034AB	1				EGA			GASKET, Intake Manifold
-5	6102 001	1				EGA			BOLT AND WASHER, M6x12,
									Gasket to Block
6	4781 038AA	1				EGA			MANIFOLD, Exhaust, Right
7	4781 041AA	1				EGA			MANIFOLD, Exhaust, Left
-8	6507 938AA-	12				EGA			BOLT, M8x1.25x30, Exhaust
									Manifold to Head
9	4781 170AC	1				EGA			SHIELD, Exhaust Manifold, Upper
									Right
10	4781 343AA	1				EGA			SHIELD, Exhaust Manifold, Lower
									Right
11	4781 171AA	1				EGA			SHIELD, Exhaust Manifold, Left
-12	6507 069AA-	1				EGA			SCREW AND WASHER, Hex Head,
									M6x1x15, M6x1.0x15.0
-13	6507 115AA-	3				EGA			BOLT, Hex Head, Right Heat Shield
14	4781 042AD	1				EGA			CROSSOVER, Exhaust Manifold
15	6507 078AA	4				EGA			NUT, M10x1.50, Crossover Attaching
16	4781 040AC	2				EGA			GASKET, Crossover Pipe
-17	4781 580AA-	6				EGA			SEAL, Intake Manifold
-18	6507 712AA-	8				EGA			BOLT, M6x1.0x30.0, Upper to Lower
									Manifold
-19	6506 843AA-	8				EGA			SCREW AND WASHER, Hex Flange
									Head, M8x1.25x70, Lower Intake to
									Block
-20	6035 854	1				EGA			FITTING, Y-Style
-						-			•

S = LIMITED

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

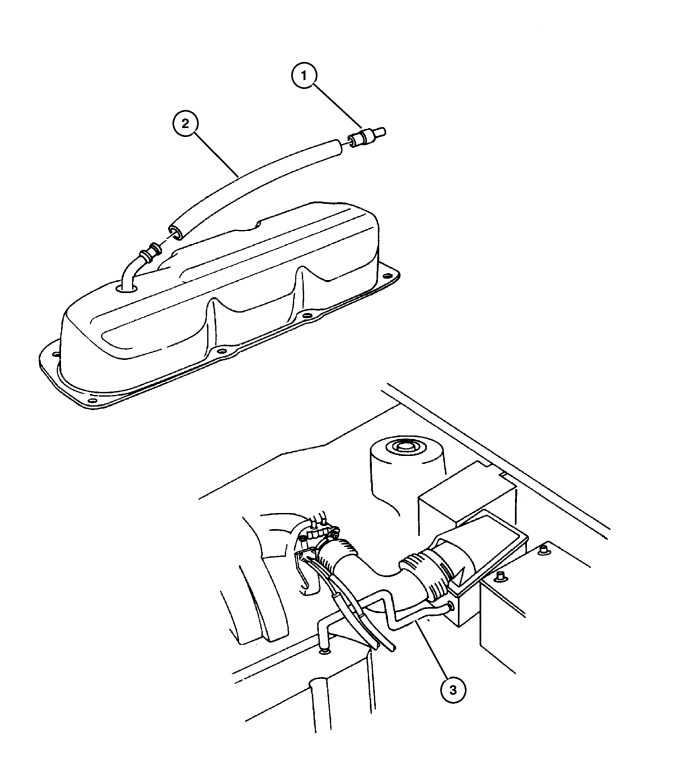
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

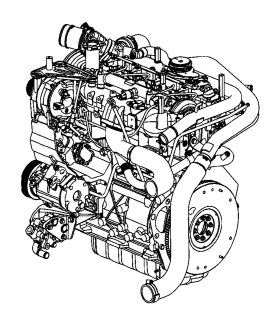
#### Crankcase Ventilation 3.3L [EGA] Figure 3.3L6T-910

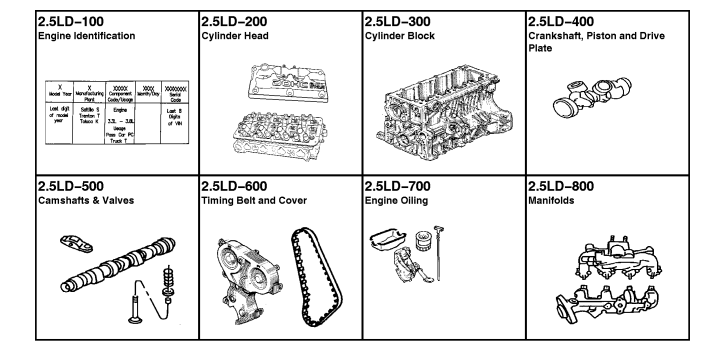


	PART	_							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
Sales Co	des::								
[EGA] = 3	3.3L V6 OHV E	∃ngine							
1	4648 973AA	1				EGA			VALVE, PCV
2									HOSE, PCV Valve To intake
									Manifold
	4781 252AC	1				EGA			With Plastic Valve Cover
	4781 252AA	1				EGA			Without Plastic Valve Cover
3	4781 264AB	1				EGA			HOSE, Crankcase Vent
-4	6033 369	1				EGA			CLAMP, Hose
CHRYSLER -	MINIVAN (RG)—								
SERIES	LINE			YDC		NGINE			TRANSMISSION
H = SE P = LX	C = Chry V = Chr/	sler AWD		: Short Wheel Base		, EG0=3.3L \ ED0 = 2.4L	/6 MPI 4 Cv/ DOHC	] r	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
S = LX S = LIMITED	U = Chry	sler AWD	53 =	case Long Wheel	ENJ,	EN0 = 2.4L EN0 = 2.5L	4 Cyl Turbo	[	DG0 = All Automatic Trans
	(RHD)	)	E	Base	,		-		DBB = All Manual Trans
	Z = Chrys (RHD)								

### **Group – 2.5LD**

#### **Engine 2.5L Four Cylinder (Turbo Diesel)**





### Group – 2.5LD

**Engine 2.5L Four Cylinder (Turbo Diesel)** 

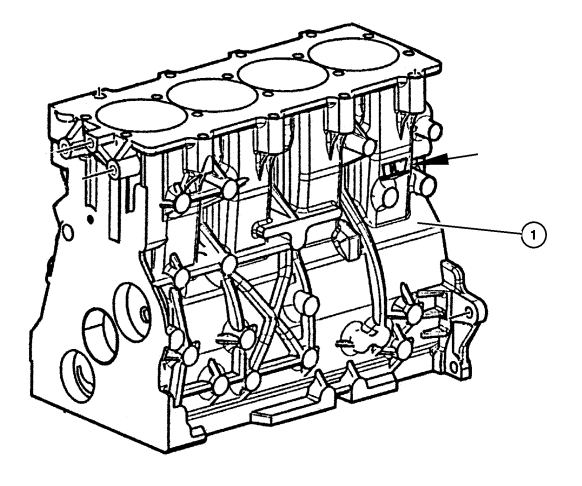
2.5LD-900 Crankcase Ventilation		
S S S S S S S S S S S S S S S S S S S		

# **GROUP 2.5LD - Engine 2.5L Four Cylinder (Turbo Diesel)**

Illustration Title	Group-Fig. No.
Engine Identification Engine Identification	Fig. 2.5LD-110
Cylinder Head Cylinder Head and Valve Cover [ENJ]	Fig. 2.5LD-210
Cylinder Block  Block, Cylinder [ENJ]	Fig. 2.5LD-310
Crankshaft, Piston and Drive Plate  Crankshaft and Piston [ENJ]	Fig. 2.5LD-410 Fig. 2.5LD-420
Camshafts & Valves Camshaft and Valves [ENJ]	Fig. 2.5LD-510
Timing Belt and Cover Timing Belt and Gears [ENJ]	Fig. 2.5LD-610
Engine Oiling         Oil Pump, Oil Pan and Balance Shaft [ENJ]	
Manifolds         Exhaust Manifold and Vacuum Line [ENJ]         Intake Manifold and Air Lines [ENJ]	Fig. 2.5LD-810 Fig. 2.5LD-820
Crankcase Ventilation Crankcase Ventilation [ENJ]	Fig. 2.5LD-910

# **Engine Identification** Figure 2.5LD-110

QTY LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DECODIDATION
				IIIAIIO	IKIIVI	DESCRIPTION
	on the left book of	on the left hank at the rear of the	the left head, at the year of the block in		on the left bank at the rear of the block just below the head	



Sales Codes: [ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel LABEL, Engine Identification, (NOT SERVICED) (Not Serviced) CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry BODY **ENGINE** 

S = LIMITED

C = Chrysler AWD P = LX

Y = Chrysler FWD

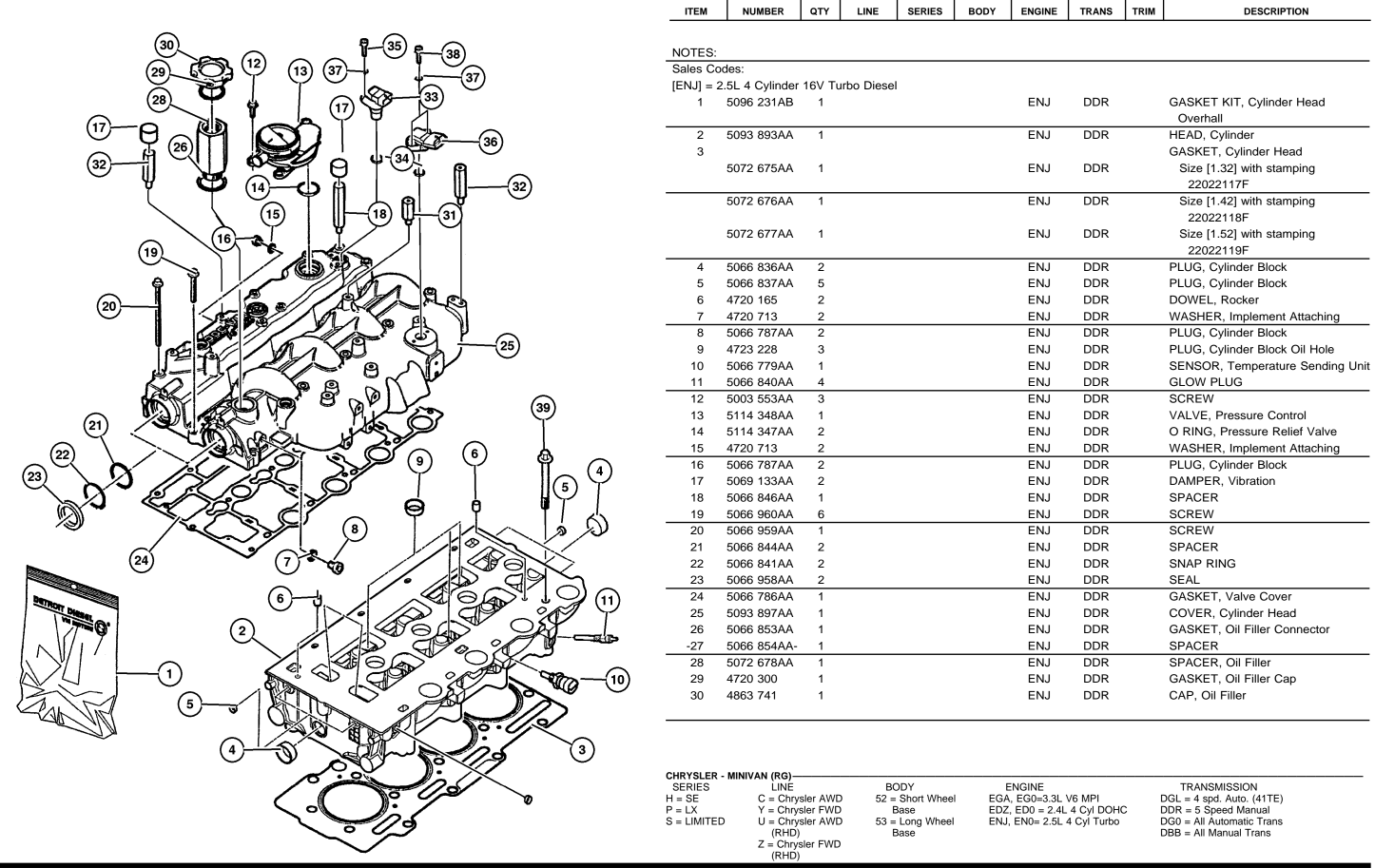
U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD) 52 = Short Wheel Base

53 = Long Wheel Base

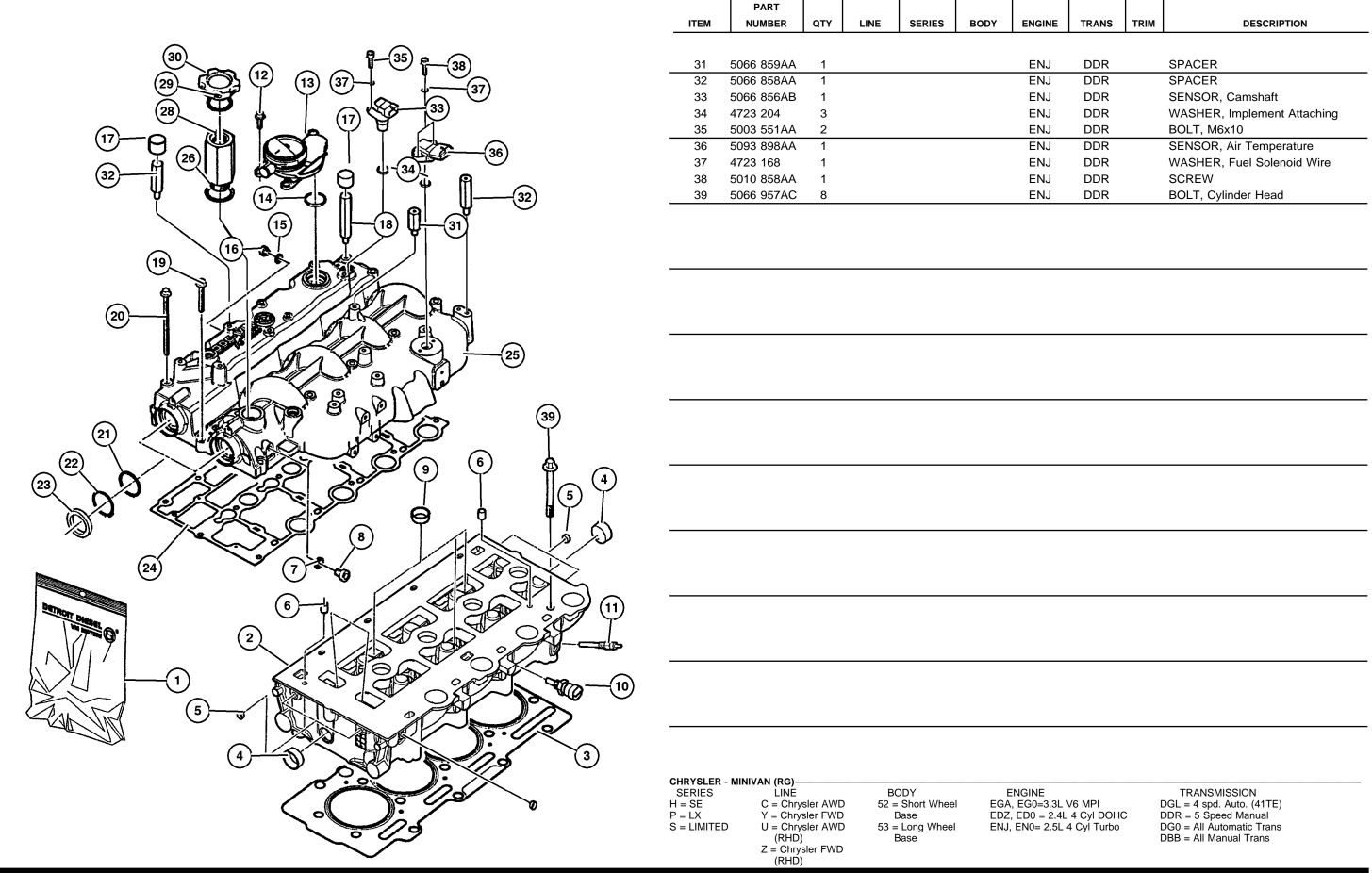
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Cylinder Head and Valve Cover [ENJ] **Figure 2.5LD-210**

**PART** 



# Cylinder Head and Valve Cover [ENJ] **Figure 2.5LD-210**



PART

14)	
5	
4 13 13 17 18	19
	20
13	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Engin	е					
1	5170 773AA	1				ENJ	DDR		ENGINE, 3/4 Tested, Diesel
2	5015 612AA	3				ENJ	DDR		SCREW
3	5066 950AA	1				ENJ	DDR		BRACKET
4	4720 165	2				ENJ	DDR		DOWEL, Rocker
5	5066 747AA	4				ENJ	DDR		SHIM KIT, Cylinder Liner
-6	4720 620	4				ENJ	DDR		SHIM, Cylinder Liner, 0.15mm
-7	4720 624	4				ENJ	DDR		SHIM, Cylinder Liner, 0.17mm
-8	4720 621	4				ENJ	DDR		SHIM, Cylinder Liner, 0.20mm
-9	4720 623	7				ENJ	DDR		SHIM, Cylinder Liner, 0.23mm
-10	4720 622	4				ENJ	DDR		SHIM, Cylinder Liner, 0.25mm
11	4720 627	8				ENJ	DDR		O RING, Cylinder Liner
12	4720 625	4				ENJ	DDR		O RING, Cylinder Liner
13	4720 237	4				ENJ	DDR		DOWEL, Transmission Adapter
14	5093 878AA	4				ENJ	DDR		LINER, Cylinder
15	5093 877AA	5				ENJ	DDR		LINER AND PISTON, Cylinder
16	5066 953AA	1				ENJ	DDR		COVER, Flywheel Housing
17	5066 750AA	1				ENJ	DDR		GEAR, Ring
18	5066 751AA	1				ENJ	DDR		FLYWHEEL
19	4864 675	3				ENJ	DDR		DOWEL, Starter
20	5066 753AA	8				ENJ	DDR		BOLT, Flywheel

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

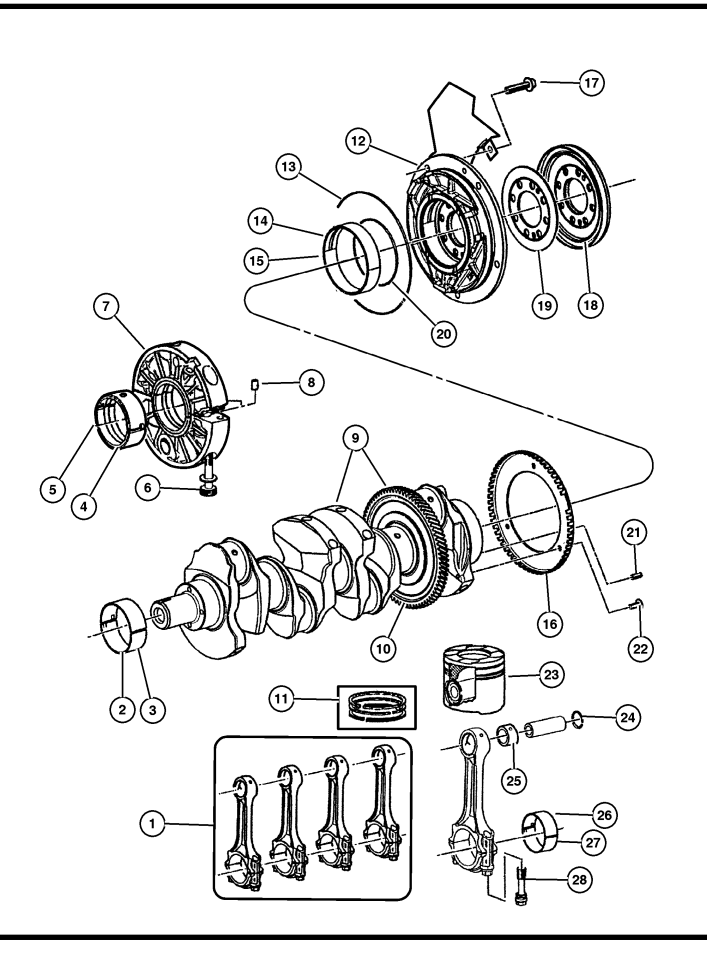
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

# **Crankshaft and Piston [ENJ] Figure 2.5LD-410**

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code 2.5L 4 Cylinder	16\/ Tı	urbo Engine						
1	5093 883AA	10 10	iibo Engine	7		ENJ	DDR		ROD, Connecting
2	5069 077AA	1				ENJ	DDR		BEARING, Crankshaft, STD.
3	5069 078AA	1				ENJ	DDR		BEARING, Crankshaft, .250mm U/S
4	5069 079AA	3				ENJ	DDR		BEARING, Crankshaft, STD.
5	5069 080AA	3				ENJ	DDR		BEARING, Crankshaft, .250mm U/S
6	5135 263AA	6				ENJ	DDR		SCREW
7	5066 757AA	3				ENJ	DDR		HOUSING, Crankshaft Bearing
8	4720 241	6				ENJ	DDR		DOWEL, Center Bearing Housing
9	5093 880AB	1				ENJ	DDR		CRANKSHAFT
10	5066 977AA	1				ENJ	DDR		GEAR, Ring
11	5066 759AA	1				ENJ	DDR		RING KIT, Piston, Standard
12	5101 924AA	<u>·</u> 1				ENJ	DDR		HOUSING, Rear Bearing
13	4720 277	1				ENJ	DDR		O RING, Crankshaft Rear Support
14	5066 761AA	1				ENJ	DDR		BEARING, Crankshaft
15	5018 726AA	2				ENJ	DDR		BEARING, Crankshaft
16	5066 833AA	<del>_</del> 1				ENJ	DDR		RELUCTOR WHEEL, Crankshaft
17	4864 537	5				ENJ	DDR		BOLT, 8Mx20
18	5066 756AA	1				ENJ	DDR		SEAL, Crankshaft Oil, Rear
19	5093 882AA	1				ENJ	DDR		WASHER, Thrust
20	5066 763AA	<u>·</u> 1				ENJ	DDR		O RING, Crankshaft Rear Support
21	5093 885AA	1				ENJ	DDR		PIN, Spring
22	5069 137AA	3				ENJ	DDR		SCREW
23	5093 884AA	4				ENJ	DDR		PISTON
24	5096 230AA	8				ENJ	DDR		RING, Piston Pin
25	5093 887AA	4				ENJ	DDR		BUSHING, Connecting Rod
26	4720 877	4				ENJ	DDR		BEARING, Connecting Rod, STD.
27	4720 883	4				ENJ	DDR		BEARING, Connecting Rod, .25 mm
	1720 000	•					DDIX		U/S
28	5093 889AA	2				ENJ	DDR		BOLT, Connecting Rod
_0	0000 0007	_							2021, 00009 1.00

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

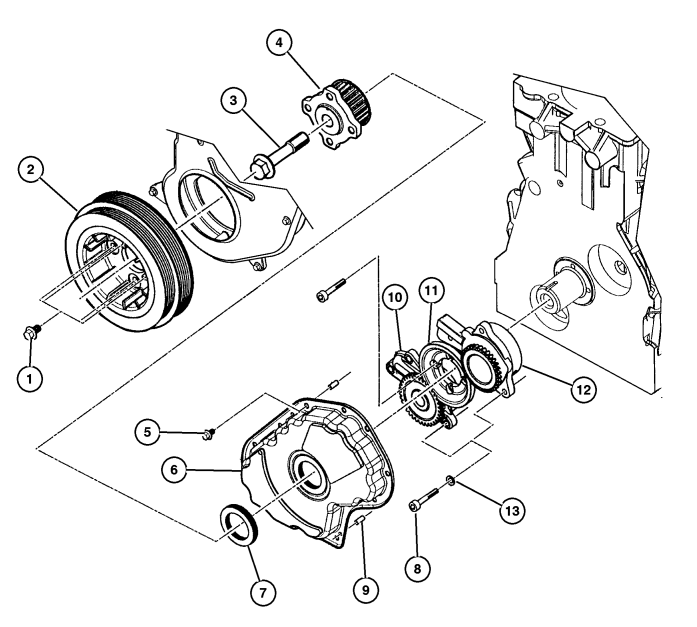
P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Vacuum Pump and Crankshaft Damper [ENJ] Figure 2.5LD-420



ITEM	NUMBER	QTY	LINE	SERIES	BODY				
						ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Code								
ENJ] = 2.	.5L 4 Cylinder	16V Tu	ırbo Engine	Э					
1	5069 138AA	4				ENJ	DDR		SCREW, Damper Mounting
2	5066 976AA	1				ENJ	DDR		DAMPER, Crankshaft
3	5066 832AA	1				ENJ	DDR		SCREW
4	5066 978AA	1				ENJ	DDR		PULLEY, Crankshaft
5	4864 748	2				ENJ	DDR		BOLT
6	5066 955AA	1				ENJ	DDR		COVER, Timing Belt
7	5072 670AA	1				ENJ	DDR		SEAL, Front Main Crankshaft
8	4720 658	4				ENJ	DDR		SCREW, Intake Manifold Elbow
9	5066 834AA	2				ENJ	DDR		PIN
10	5093 890AA	1				ENJ	DDR		PUMP, Engine Oil
11	5066 835AA	1				ENJ	DDR		GEAR, Ring
12	5066 768AA	1				ENJ	DDR		PUMP, Vacuum
13	4723 204	3				ENJ	DDR		WASHER, Implement Attaching

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Base Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Camshaft and Valves [ENJ] Figure 2.5LD-510

ITEM

PART

NUMBER

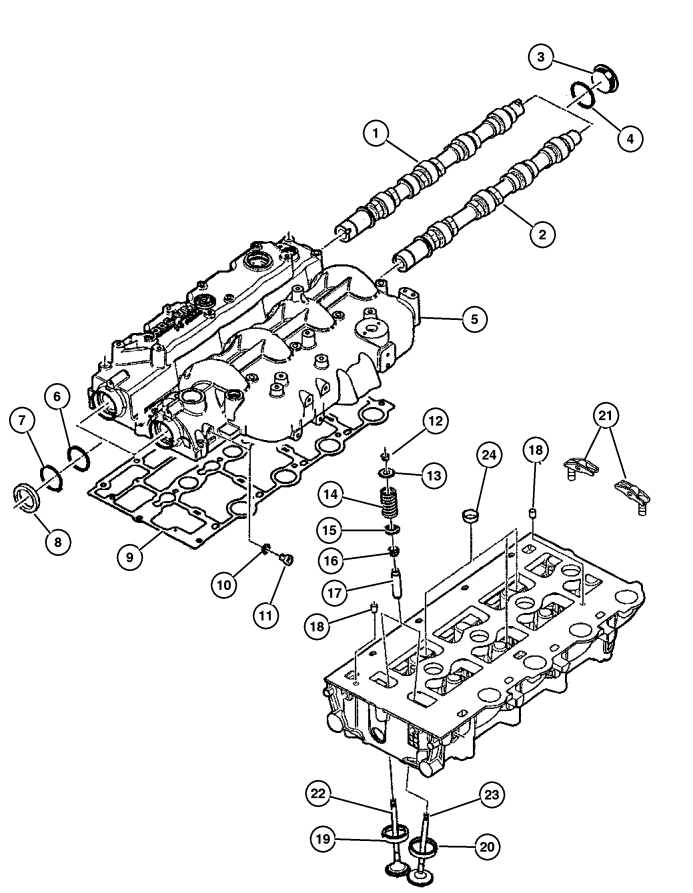
QTY

LINE

SERIES

BODY

**ENGINE** 



ales C	odes:				
ENJ] =	2.5L 4 Cylinder	16V Turbo Engine			
1	5066 850AB	1	ENJ	DDR	CAMSHAFT, Exhaust
2	5066 847AB	1	ENJ	DDR	CAMSHAFT, Intake
3	5066 855AA	2	ENJ	DDR	PLUG, Camshaft
4	5066 811AA	2	ENJ	DDR	WASHER, Plain, 16.2x19.9x1.5
5	5093 897AA	1	ENJ	DDR	COVER, Cylinder Head
6	5066 844AA	2	ENJ	DDR	SPACER
7	5066 841AA	2	ENJ	DDR	SNAP RING
8	5066 958AA	2	ENJ	DDR	SEAL
9	5066 786AA	1	ENJ	DDR	GASKET, Valve Cover
10	4720 713	2	ENJ	DDR	WASHER, Implement Attaching
11	5066 787AA	2	ENJ	DDR	PLUG, Cylinder Block
12	5066 778AA	32	ENJ	DDR	LOCK, Valve Spring Retainer
13	5093 892AA	16	ENJ	DDR	RETAINER, Valve Spring
14	5066 776AA	16	ENJ	DDR	SPRING, Valve
15	5093 891AA	16	ENJ	DDR	SEAL, Valve Guide
16	5066 775AA	16	ENJ	DDR	SEAL, Valve Guide
17	5066 773AA	16	ENJ	DDR	GUIDE, Intake/Exhaust Valve,
					Standard Size
18	4720 165	2	ENJ	DDR	DOWEL, Rocker
19	5066 771AA	8	ENJ	DDR	SEAT, Exhaust Valve, 0.30mm
					Oversize
20	5066 772AA	8	ENJ	DDR	SEAT, Intake Valve
21	5066 780AA	16	ENJ	DDR	ROCKER ARM, Inlet and Exhau
					Valve
22	5066 769AA	8	ENJ	DDR	VALVE, Exhaust, Standard
23	5066 770AA	8	ENJ	DDR	VALVE, Intake, Standard
24	4723 228	3	ENJ	DDR	PLUG, Cylinder Block Oil Hole

TRIM

DESCRIPTION

TRANS

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD

(RHD)

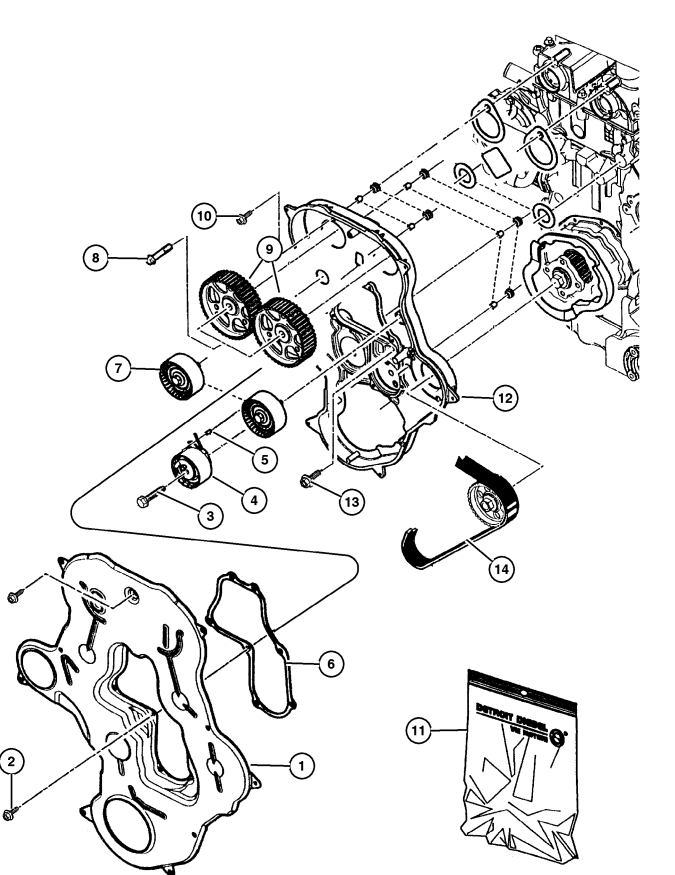
BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Timing Belt and Gears [ENJ] Figure 2.5LD-610

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[ENJ] = 2	2.5L 4 Cylinder	16V Tւ	ırbo Engine	Э					
1	5066 919AC	1				ENJ	DDR		COVER, Timing Case
2	5069 112AA	16				ENJ	DDR		SCREW
3	5015 031AA	1				ENJ	DDR		SCREW
4	5066 826AA	1				ENJ	DDR		TENSIONER, Belt
5	4720 304	1				ENJ	DDR		DOWEL, Front Cover
6	5066 921AA	1				ENJ	DDR		GASKET, Timing Cover
7	5093 931AA	2				ENJ	DDR		PULLEY, Idler
8	4897 825AA	2				ENJ	DDR		SCREW
9	5066 926AA	2				ENJ	DDR		GEAR, Balance Shaft
10	5069 114AA	5				ENJ	DDR		SCREW
11	5019 861AA	1				ENJ	DDR		GASKET KIT, Timing Cover
12	5066 919AC	1				ENJ	DDR		COVER, Timing Case
13	5003 532AA	3				ENJ	DDR		BOLT, Adaptor Plate
14	5066 928AA	1				ENJ	DDR		BELT, Timing
-15	5139 028AA-	1				ENJ	DDR		BELT KIT, Timing

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED

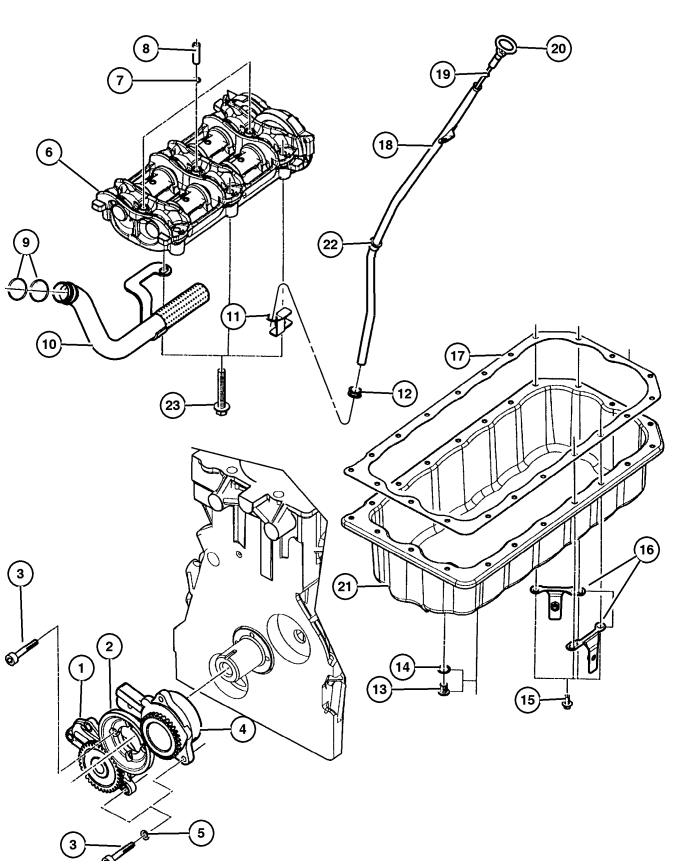
(RHD) Z = Chrysler FWD (RHD) BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Oil Pump, Oil Pan and Balance Shaft [ENJ] **Figure 2.5LD-710**

**PART** 



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
[ENJ] = 3	2.5L 4 Cylinder	16V Tu	ırbo Engine	е					
1	5093 890AA	1				ENJ	DDR		PUMP, Engine Oil
2	5066 835AA	1				ENJ	DDR		GEAR, Ring
3	4720 658	10				ENJ	DDR		SCREW, Intake Manifold Elbow
4	5066 768AA	1				ENJ	DDR		PUMP, Vacuum
5	4723 204	3				ENJ	DDR		WASHER, Implement Attaching
6	5066 890AA	1				ENJ	DDR		SHAFT, Balance
7	5066 899AA	3				ENJ	DDR		O RING
8	5093 899AA	3				ENJ	DDR		PIN
9	5066 789AB	2				ENJ	DDR		O RING, Oil Suction Tube
10	5066 790AB	1				ENJ	DDR		PICKUP, Engine Oil
11	5066 900AA	1				ENJ	DDR		BRACKET, Dipstick
12	4720 362	1				ENJ	DDR		GASKET, Engine Oil Indicator Pipe
13	4720 352	1				ENJ	DDR		PLUG, Oil Drain
14	4720 353	1				ENJ	DDR		WASHER, Plain
15	4864 748	34				ENJ	DDR		BOLT
16	5066 902AA	2				ENJ	DDR		BRACKET, Oil Pan
17	5066 901AA	1				ENJ	DDR		GASKET, Oil Pan
18	5066 792AB	1				ENJ	DDR		TUBE, Oil Gauge
19	4720 373	1				ENJ	DDR		O RING, Engine Oil Indicator
20	5066 791AA	1				ENJ	DDR		INDICATOR, Engine Oil Level
21	5066 793AA	1				ENJ	DDR		PAN, Engine Oil
22	5083 157AA	1				ENJ	DDR		O RING
23	5066 962AA	9				ENJ	DDR		SCREW

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Oil Filter and Cooler [ENJ] **Figure 2.5LD-720**

PART

	(	5       (16)       (18)       (17)       (18)	
	(	6	
	4 (8)		(6)
3-		10	
	2		
		12	
	14)	(13)	4) 20
	1	15	(21)
			23

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ENJ] = 3	2.5L 4 Cylinder	16V Tu	ırbo Engin	е					
1	5003 558AA	1				ENJ	DDR		FILTER, Engine Oil
2	5003 724AA	1				ENJ	DDR		SCREW
3	5066 987AA	1				ENJ	DDR		HOSE, Engine Oil Cooler
4	4883 924AA	4				ENJ	DDR		CLAMP, Heater Hose
5	4778 887	1				ENJ	DDR		PLUG, Cylinder Block Oil Hole
6	4723 211	1				ENJ	DDR		PLUG, Cylinder Block Oil Hole
7	5066 811AA	2				ENJ	DDR		WASHER, Plain, 16.2x19.9x1.5
8	5066 855AA	2				ENJ	DDR		PLUG, Camshaft
9	4864 689	4				ENJ	DDR		O RING
10	5135 262AA	1				ENJ	DDR		JET, Valve Body
11	4882 620	4				ENJ	DDR		SCREW
12	4723 217	1				ENJ	DDR		O RING, Oil Cooler
13	5066 813AA	1				ENJ	DDR		COOLER, Engine Oil
14	5015 178AA	1				ENJ	DDR		FITTING, Engine Oil Cooler
15	5066 885AA	1				ENJ	DDR		HOSE, Engine Oil Cooler
16	5066 889AA	3				ENJ	DDR		BOLT, Oil Feed To Turbo Adapte
17	5066 814AA	1				ENJ	DDR		BOLT, Turbo Oil Feed Adapter
18	4720 704	4				ENJ	DDR		WASHER, Oil Pressure Transdus
19	4883 424AA	1				ENJ	DDR		PLUG, Cylinder Block
20	5066 816AA	1				ENJ	DDR		VALVE, Oil Pressure Relief
21	5093 915AA	1				ENJ	DDR		SPRING, Oil Pressure Relief Valv
22	5066 887AA	1				ENJ	DDR		O RING
23	5066 886AA	1				ENJ	DDR		PLUG

CHRYSLER - MINIVAN (RG) SERIES LINE
H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED (RHD)

52 = Short Wheel Base 53 = Long Wheel Base

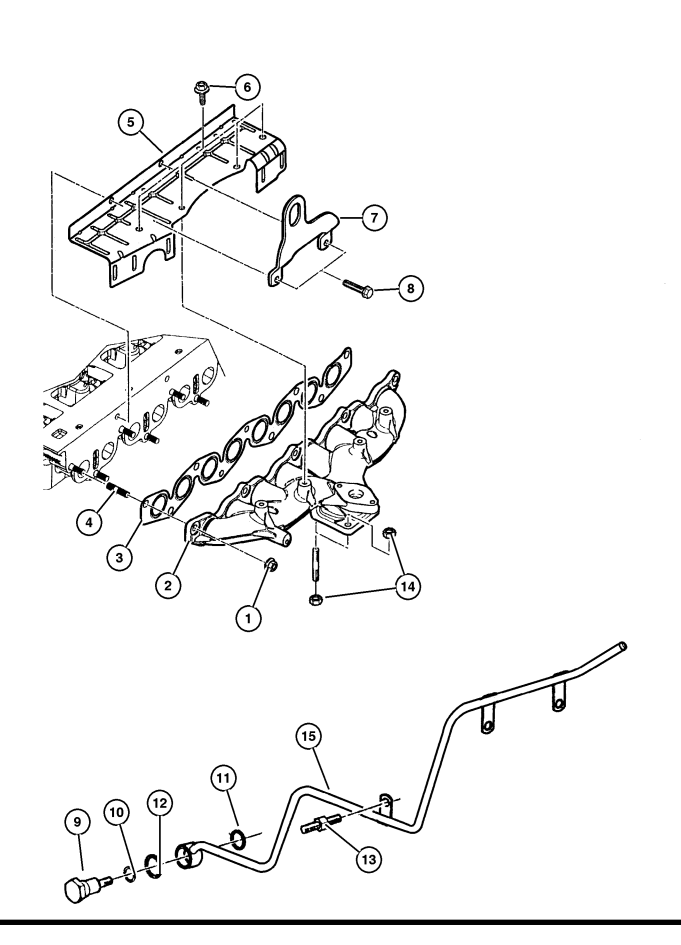
BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Z = Chrysler FWD (RHD)

# **Exhaust Manifold and Vacuum Line [ENJ] Figure 2.5LD-810**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I EIVI	NOWIDER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	Sales Code								
[ENJ] =	2.5L 4 Cylinder	16V Tu	ırbo Engin	Э					
1	5093 903AA	9				ENJ	DDR		NUT, Lock
2	5066 794AA	1				ENJ	DDR		MANIFOLD, Exhaust
3	5093 904AA	1				ENJ	DDR		GASKET, Intake/Exhaust Manifold
4	5066 796AA	9				ENJ	DDR		STUD, Turbo Elbow
5	5066 797AB	1				ENJ	DDR		SHIELD, Heat
6	5072 688AA	6				ENJ	DDR		SCREW
7	5072 758AA	1				ENJ	DDR		BRACKET, Engine Lift
8	5066 963AA	2				ENJ	DDR		SCREW
9	5015 037AA	1				ENJ	DDR		VALVE, Vacuum Pump
10	5066 860AA	3				ENJ	DDR		O RING
11	4863 779	1				ENJ	DDR		GASKET, Vacuum Pump, .
12	5015 040AA	1				ENJ	DDR		WASHER, Plain
13	4864 051	1				ENJ	DDR		STUD
14	4882 610	11				ENJ	DDR		NUT, Lock
15	5066 864AB	1				ENJ	DDR		TUBE, Vacuum
-16	6100 583	2							BOLT AND CONED WASHER, Hex
									Head, M8x25x20

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

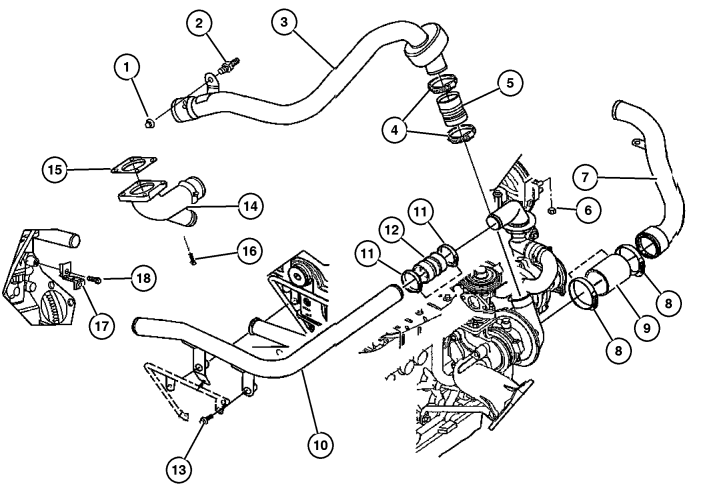
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Intake Manifold and Air Lines [ENJ] Figure 2.5LD-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Engine	<del>)</del>					
1	4796 038	1				ENJ	DDR		NUT, Hex Flange, M10x1.5
2	5096 239AA	1				ENJ	DDR		STUD
3	5093 023AA	1				ENJ	DDR		TUBE, Turbocharger
4	4720 452	2				ENJ	DDR		CLAMP, Hose
5	5093 026AA	1				ENJ	DDR		CONNECTOR
6	4882 610	1				ENJ	DDR		NUT, Lock
7	5093 029AA	1				ENJ	DDR		TUBE, Turbocharger
8	5096 241AA	2				ENJ	DDR		CLAMP
9	5093 031AA	1				ENJ	DDR		CONNECTOR
10	5096 240AA	1				ENJ	DDR		HOSE, Radiator
11	4723 209	2				ENJ	DDR		CLAMP, Hose
12	5083 269AA	1				ENJ	DDR		HOSE, Water Return Pipe
13	5066 939AA	1				ENJ	DDR		SCREW
14	5066 945AA	1				ENJ	DDR		ADAPTER
15	5066 946AA	1				ENJ	DDR		GASKET
16	5066 944AA	4				ENJ	DDR		SCREW
17	5135 169AA	1				ENJ	DDR		BRACKET
18	5003 554AA	2				ENJ	DDR		SCREW

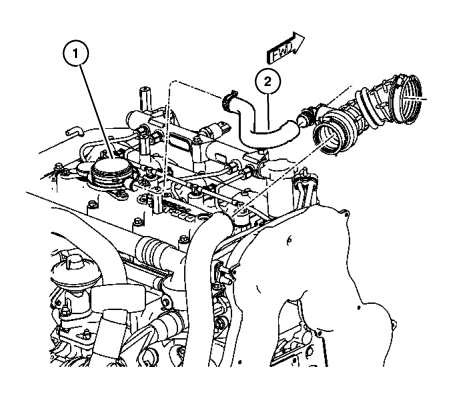
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

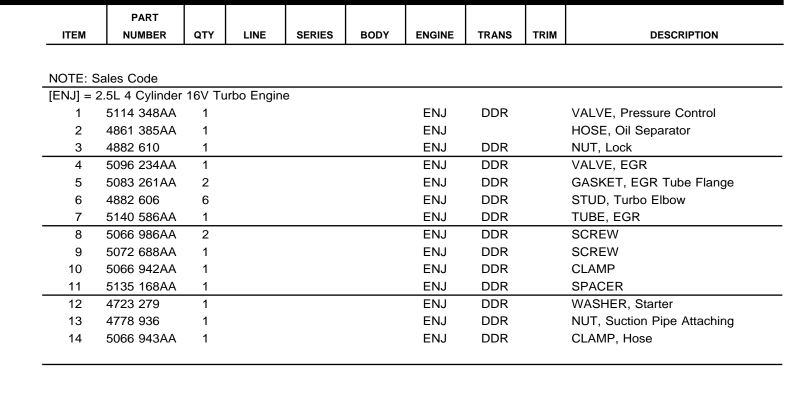
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LX S = LIMITED (RHD) Z = Chrysler FWD (RHD)

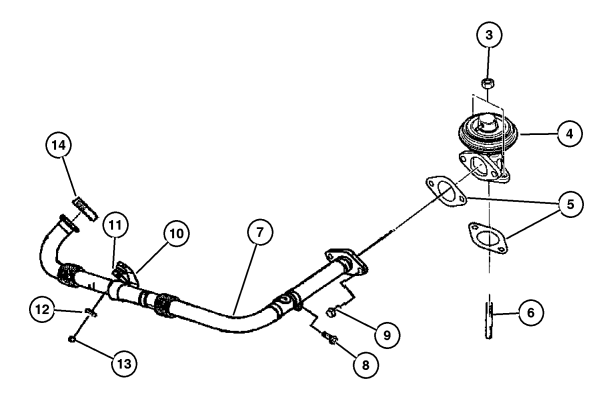
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Crankcase Ventilation [ENJ] Figure 2.5LD-910**







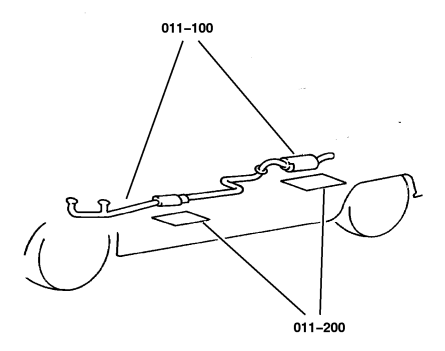
CHRYSLER - MINIVAN (RG)-SERIES LINÉ H = SEC = Chrysler AWD P = LXY = Chrysler FWD S = LIMITED U = Chrysler AWD (RHD)

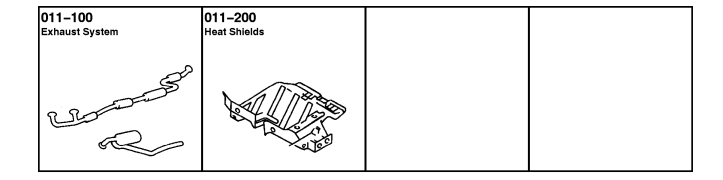
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Group – 011 Exhaust

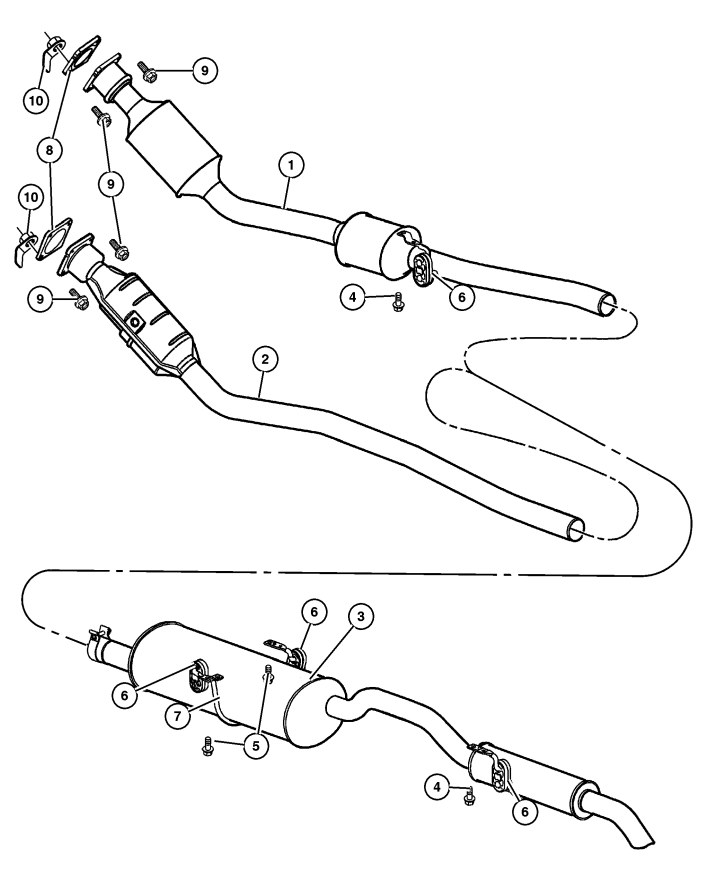




# **GROUP 11 - Exhaust**

Illustration Title	Group-Fig. No.
Exhaust System	
Converter, Muffler and Catalytic [EDZ],[EGA],[ENJ]	Fig. 011-110
Heat Shields	
Heat Shields, Exhaust	Fig. 011-210

# Converter, Muffler and Catalytic [EDZ],[EGA],[ENJ] Figure 011-110



	PART			055:50			<b>TD</b> / · · · ·		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Code								
[EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EGA] =	3.3L V6 SMPI	Engine							
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Diesel	l Engine					
1	4881 025AF	1	Y, Z			ENJ			CONVERTER, Catalytic
2									CONVERTER, Catalytic
	4881 124AD	1	Y, Z			EDZ			
	4881 435AA	1	C, U		53	EGA			
		1	Y, Z			EGA			
3									MUFFLER AND RESONATOR,
									Exhaust
	4880 242AD	1	Y, Z		52	EDZ			
	4880 243AC	1	Y, Z		53	EDZ			
	4880 252AD	1	Y, Z		52	ENJ			
	4880 253AC	1	Y, Z		53	ENJ			
	4880 332AD	1	Y, Z		52	EGA			
	4880 333AC	1			53	EGA			
4									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
5	6505 336AA	1							SCREW AND WASHER, Head Hea
									Lock, M8-1.25x30.00
6	4809 106	1							INSULATOR, Exhaust
7	4880 910AB	1							HANGER, Exhaust, Bellyband,
									Inboard
8	4881 012AA	1				EDZ,			GASKET, Exhaust Manifold to Fron
						EGA,			Converter
						ENJ			
9	6101 614	4				EDZ,			SCREW AND WASHER, Hex Head
						EGA,			M8x1.25x45
						ENJ			
10	4880 810AA	4				EDZ,			NUT, Hex, M8x1.25
						EGA,			. ,
						ENJ			

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED(RHD)

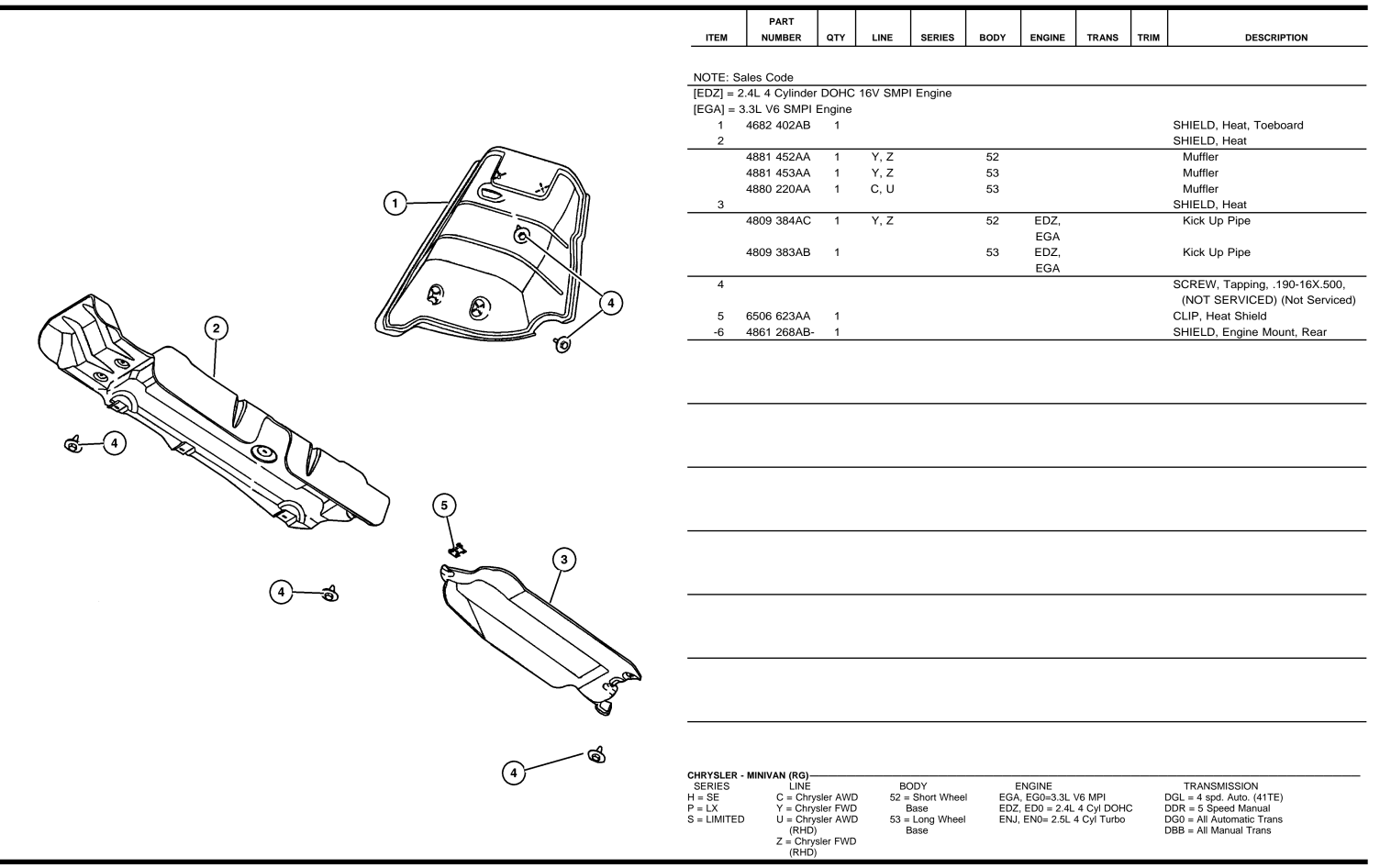
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

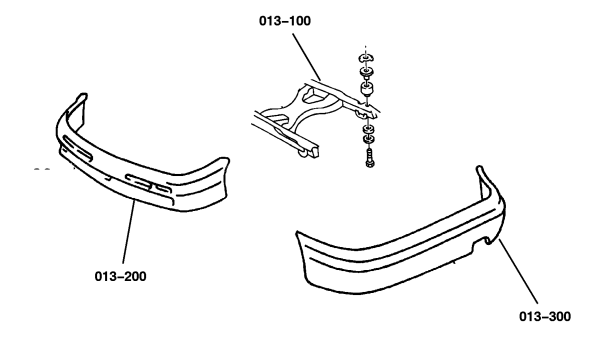
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

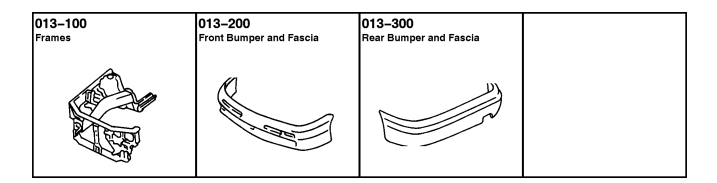
Z = Chrysler FWD (RHD)

# Heat Shields, Exhaust Figure 011-210



# Group – 013 Frames and Bumpers





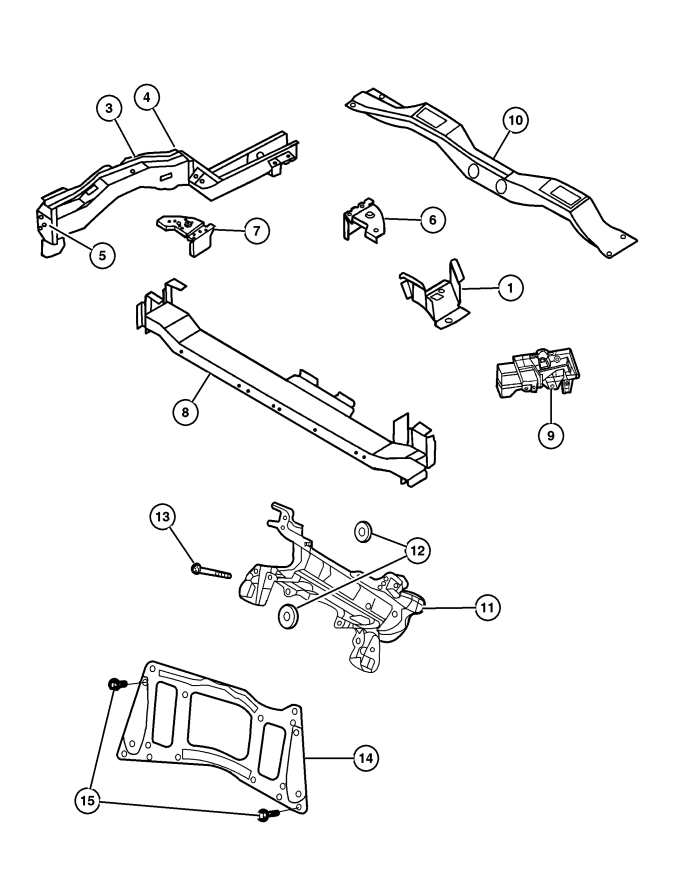
### **GROUP 13 - Frames and Bumpers**

Illustration Title	Group-Fig. No
Frames	
Frame, Front	Fig. 013-110
Frame, Rear	Fig. 013-120
Front Bumper and Fascia	
Fascia, Front	Fig. 013-260
Rear Bumper and Fascia	
Fascia. Rear	Fia. 013-360

3 4	
8 8	9
15	11

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	- Nomber	٠		0220			1		
NOTE;									
Sales Co	odes:								
[EDZ] = :	2.4L 4 CYL DO	HC 16\	/ SMPI						
	3.3L V6 SMPI								
[ENJ] = 2	2.5L 4 CYL 16\	/ TURB	O DIESEL						
1									REINFORCEMENT, Front Side Ra
									to Sill
	4860 530AB	1							Right
	4860 531AB	1							Left
-2									REINFORCEMENT, Front Side Ra
									to Dash
	4860 942AB-	1							Right
	4860 943AB-	1							Left
3	5019 530AD	1							RAIL PACKAGE, Front, Right
4	5019 531AD	1							RAIL PACKAGE, Front, Left
5	5000 100AA								BRACKET, Bumper to Frame Rail
	5020 492AA	1							Right
0	5020 493AA	1							Left
6	5018 512AA	1							REINFORCEMENT PACKAGE,
7	E010 E12AA	4							Headlamp
7	5018 513AA	1							REINFORCEMENT PACKAGE,
0	4000 004 411	4							Headlamp
8	4860 931AH	1							CROSSMEMBER, Radiator, Lower
9	4860 862AC	1							TRAY, Battery
	5002 124AA	<u>'</u> 							[EDZ,EGA] [EDZ,EGA], Speed Control
	4860 862AC	1							[ENJ]
10	4860 439AC	1							CROSSMEMBER, Radiator, Upper
11	4743 800AA	1							MODULE, Suspension Control
12	4140 000AA	<u>'</u>							ISOLATOR, Cradle
12	4684 284	2							Upper Rear
	4684 285AB	2							Lower Rear
	4684 286	2							Upper Front
	4684 287AB	2							Lower Front
13	6507 416AA	4							SCREW AND WASHER, Hex Head
.0	0007 110781	•							M14x2.00x125.00, Nut only
									serviced with Rail, Isolator to Boo
14	4694 854AF	1							REINFORCEMENT, Front
		-							Crossmember
HRYSLER SERIES	- MINIVAN (RG)— LINE		R(	DDY		NGINE			TRANSMISSION
l = SE	C = Chry		52 =	Short Wheel	I EGA	, EG0=3.3L \			DGL = 4 spd. Auto. (41TE)
P = LX S = LIMITE	$Y = Chrys$ $D \qquad U = Chrys$			Base Long Wheel		, ED0 = 2.4L EN0= 2.5L 4			DDR = 5 Speed Manual DG0 = All Automatic Trans
, — LIIVII I E	(RHĎ)		E	Base	⊏INJ,	LINU= Z.JL	- Cyr ruibu		DBB = All Manual Trans
	Z = Chrys								
	(RHD)								

# Frame, Front Figure 013-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	6504 013	9							SCREW AND WASHER, Hex Head,
									M14x2.0x55, Reinforcement to
									Cradle
-16	6502 698	9							NUT, Hex Flange Lock,
									Reinforcement to Cradle
-17	5020 002AA-	3							REINFORCEMENT, Floor Pan Rail
									to Sill
-18									HOOK, Tow
	4716 833AC-	1							Maritime shipping tie-down
	4860 269	1							Spacer
	4860 736AB-	1							Front Crossmember
-19	4860 737AC-	1							BOLT, Tow Hook Front, M8 x 1.25 x
									20.00

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry BODY 52 = Short Wheel C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXBase S = LIMITED

53 = Long Wheel Base Z = Chrysler FWD (RHD)

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

	_	
	5	5040.000
		5018 826/
	6	5018 827/
	0	5020 150/
		5020 1507
6 $7$		5020 1517
		5020 1607
$\sim$ 10)	7	3020 1017
	,	5020 180/
(17)(18)		5020 1807
$\sim$	8	4716 624
	9	47 10 024
$\begin{pmatrix} 13 \\ 7 \end{pmatrix} \begin{pmatrix} 6 \\ 6 \end{pmatrix}$	9	5020 008/
		5020 000/
	10	3020 0037
	10	5020 051/
		5020 0017
	11	0020 0017
$\begin{array}{c c} \hline  & & \\ \hline  $		5020 021/
		5020 031/
	12	
		5020 023/
		5020 033/
		5020 073/
	13	5020 024/
(3)	14	
(5)		5020 035/
		5020 010
(a)——D	15	5020 026
	16	5020 096/
	47	
	17	E020 000
		5020 086/

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4716 378AB	4							REINFORCEMENT, Seat Belt Swiv
2	5020 003AA	1							REINFORCEMENT, Sill, with Plate
3	5020 002AA	3							REINFORCEMENT, Floor Pan Rail
									to Sill
4	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
5									PANEL PACKAGE, Body Side Sill
	5018 826AB	1	Y, Z		52				Right
	5018 827AB	1	Y, Z		52				Left
6									BRACKET, Suspension Hanger
	5020 150AA	1			53				Right
	5020 151AA	1	V 7		53				Left
	5020 160AA	1 1	Y, Z Y, Z		52 52				Right Left
7	5020 161AA	1	۲, ۷		52				BRACKET, Suspension Hanger
,	5020 180AC	1							Right
	5020 180AC	1							Left
8	4716 624	<u>'</u> 1							BRACKET, Tie Down
9		•							REINFORCEMENT, Sill
Ü	5020 008AA	1							Right
	5020 009AA	1							Left
10									RAIL, Rear Floor Pan Side
	5020 051AC	2	Y, Z		52				·
	5020 001AB	2			53				
11									CROSSMEMBER, Floor Pan
	5020 021AC	1	Y, Z						
	5020 031AC	1	C, U		53				
12									CROSSMEMBER, Floor Pan
	5020 023AB	1	Y, Z		53				
	5020 033AB	1	C, U		53				
	5020 073AB	1	Y, Z		52				With Reinforcement, Front
13	5020 024AD	1							CROSSMEMBER, Fuel Tank
14									CROSSMEMBER, Floor Pan
	5020 035AA	1							
4.5	5020 010AA	1							Toeboard
15	5020 026AA	1							CROSSMEMBER, Floor Pan
16	5020 096AB	AR			53				REINFORCEMENT, Floor Pan Side
17									Rail
17	E020 0064C	2			<b>5</b> 2				REINFORCEMENT, Seat Striker
	5020 086AC	2			53				Inboard
	5020 084AE	4							Outboard

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

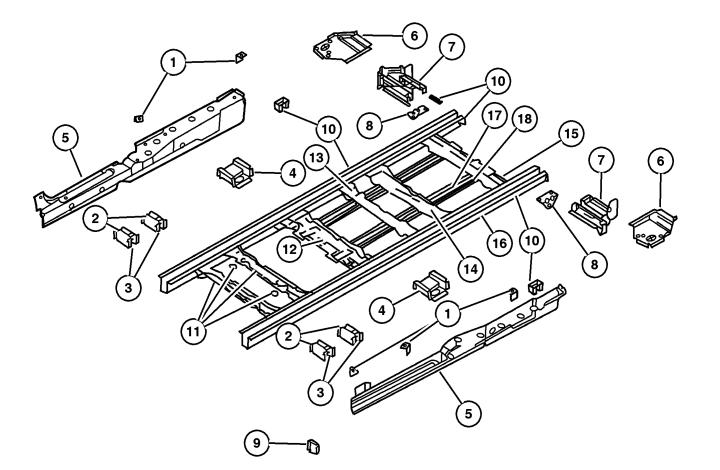
S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

(RHD) BODY 52 = Short Wheel **ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo Base

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18									REINFORCEMENT, Rear Seat
	5020 088AE	2	Y, Z		52				Inboard
	5020 296AD	2	Y, Z		52				[AS8]
-19									REINFORCEMENT, Sill, Rail to Sil
									Inner
	5020 336AB-	1	Y, Z		52				Right
	5020 334AA-	1			53				Right
	5020 335AA-	1			53				Left



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

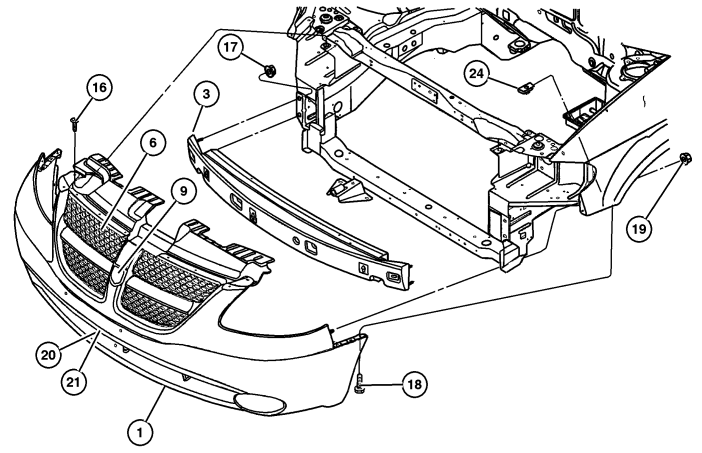
P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	NGINE 2.4L 4								
	ENGINE 3.3L 6								
	NGINE 2.5L 4	CYL T	JRBO DIE	SEL					
1				_					FASCIA, Front, Primed
	5018 639AA	1		P -					
	5018 640AA	1		P					Headlamp Washer
	5040 00044	1		S					Headlamp Washer
	5018 639AA	1		H					Headlamp Washer
	5018 640AA	1		Н					DETAILED E
-2	1057 01011			_					RETAINER, Fascia
	4857 610AA-	1		<u>P</u>					Right
	4857 611AA-	1		P					Left
	4857 610AA-	1		S					Right
	4857 611AA-	1		S					Left
	4857 610AA-	1		<u>H</u>					Right
2	4857 611AA-	1		Н					Left
3	4857 785AA	1							REINFORCEMENT, Front Bumper
-4 -	4857 433AA-	1							ABSORBER, Front Energy
-5	4857 182AA-	3							RETAINER, Foam To Reinforceme
6	4057 200 A D	4		Б.					GRILLE, Radiator
	4857 389AB	1		P S					
		1							
-7	4805 570AA-	<u>1</u> 1		<u>Н</u> Н					U-CLIP, Grille To Fascia
-7 -8	4000 070AA-	ı		П					SUPPORT, Radiator Grille
-0	4857 342AD-	1							[ENJ]
	4857 596AD-	1							[EDZ,EGA]
9	4037 390AD-								PLINTH, Winged Medallion
3	4857 406AA	1		Р					T LINTTI, Williged Weddilloll
	4007 400AA	1		S					
		1		Н					
-10		<u> </u>							NUT, Spring Push On, .236, Plinth
10									Attaching
	6036 169AA-	1		Р					, accoming
	2000 100/01	1		S					
		1		<u> </u>					
-11	5005 505AD-	1		••					DECAL, A/C System Specification
-12		•							AIR DAM
CHRYSLER -	· MINIVAN (RG)—								
SERIES	LINE			DDY		ENGINE	(0.14D:	_	TRANSMISSION
H = SE P = LX	C = Chrys Y = Chrys	sier AWD sier FWD		Short Wheel		, EG0=3.3L \ , ED0 = 2.4L		] 1 (	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
S = LIMITED	U = Chrys	sler AWD	53 =	Long Wheel		, EN0= 2.5L 4	4 Cyl Turbo	[	DG0 = All Automatic Trans
	(RHD) Z = Chrys			Base				[	DBB = All Manual Trans
	Z = Chrys (RHD)								



10 10 10 10 10 10 10 10 10 10 10 10 10 1
--

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4857 260AA-	1		Р					
		1		S					
		1		Н					
-13	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05
-14	6033 864	4							RIVET, .197 Grip187375, Grille to
									Fascia
-15	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05
16	6101 718	2							SCREW AND WASHER, Oval Head,
									M6x1x25
17	6101 448	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
18									SCREW AND WASHER, M4.8X1.
									59X32.00, (NOT SERVICED) (Not
									Serviced)
19	6101 443	2							NUT AND WASHER, Hex, M5x.80
20									LICENSE PLATE KIT
	4857 350AB	1							MIDEAST, contains: Label,
									Bracket, Bag, Screws, Envelope
	4857 360AA	1							EXPORT, contains: Label, Bracket,
									Bag, Screw
	4857 923AA	1							Contains: Bag, Screws
21	5288 487	1							BRACKET, License Plate, JAPAN
-22	6034 866	4							SCREW, Bracket
-23	4857 392AA-	1		Н					PLUG, Front Fascia, Fog Lamp
24	6506 109AA	2							NUT, Snap In, M4.8x1.6
-25	6505 341AA-	2							SCREW
-26	6036 001AA-	2							RIVET, Blind, .190 X 1.070

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

5		6 10 12
	8	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1	4857 278AC	1							SUPPORT, Rear Fascia
_	2									SCREW, [.190-16X.750], (NOT
										SERVICED) (Not Serviced)
	3									EXTENSION, Rear Rail
		4857 210AC	1							Right
		4857 211AC	1							Left
	-4	4897 825AA-	2							SCREW, [ENJ]
	5									RETAINER, Fascia
		4857 274AA	1	Y, Z		52				Right
_		4857 275AA	1	Y, Z		52				Left
		4857 212AA	1			53				Right
		4857 213AA	1			53				Left
	6	5113 012AB	1							REINFORCEMENT, Rear Bumper
_	-7	5113 013AA-	1							ABSORBER, Rear Energy
	8									FASCIA, Rear, Primed
		5018 631AA	1	Y, Z		52				
		5018 619AA	1			53				
_	-9									SCUFF PAD, Rear Fascia
		4857 273AB-	1			53				
			1	Y, Z		52				
	10	6101 446	4							NUT AND WASHER
-	11	6501 916	4							RETAINER, Push On
	12									LICENSE PLATE KIT
		4857 350AB	1							MIDEAST
		4857 360AA	1							EXPORT
-		4857 923AA	1							

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

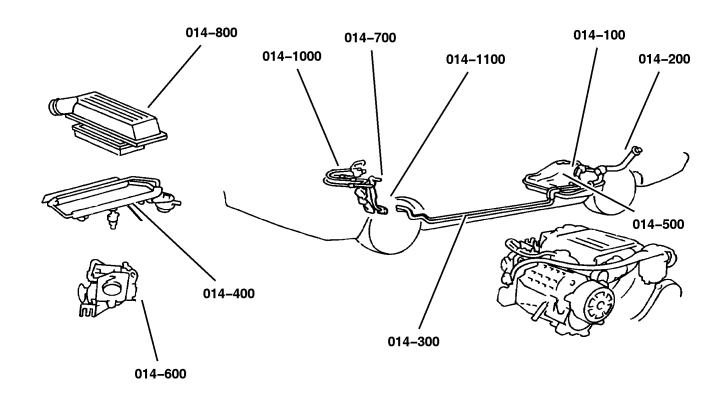
P = LX S = LIMITED

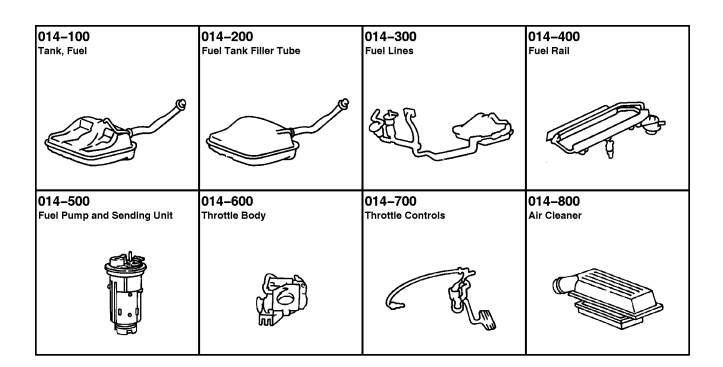
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

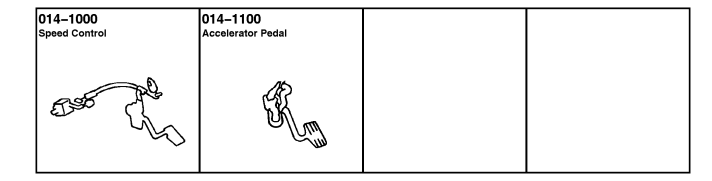
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Group – 014 Fuel





# Group – 014



# **GROUP 14 - Fuel**

Illustration Title	Group-Fig. No
Tank, Fuel Tank, Fuel	Fig. 014-110
Fuel Tank Filler Tube  Fuel Tank Filler Tube	Fig. 014-210
Fuel Lines         Fuel Lines and Filter	Fig. 014-310 Fig. 014-320
Fuel Rail Rail, Fuel [EDZ] Rail, Fuel and Lines [ENJ] Rail, Fuel [EGA]	Fig. 014-410 Fig. 014-420 Fig. 014-430
Fuel Pump and Sending Unit Fuel Pump and Level Unit	Fig. 014-510
Throttle Body Throttle Body [EDZ], [EGA] Turbocharger [ENJ] Throttle Controls Throttle Controls	Fig. 014-610 Fig. 014-630 Fig. 014-710
Air Cleaner Air Cleaner [EDZ] Air Cleaner [ENJ] Air Cleaner [EGA] Fresh Air Duct	Fig. 014-810 Fig. 014-820 Fig. 014-830 Fig. 014-840
Speed Control Speed Control	Fig. 014-1010
Accelerator Pedal	Fig. 014-1110

2 4	

	Sales Code							
_	2.4L 4 Cylinder		16V SMP	I Engine				
-	3.3L V6 SMPI	•	. 5:					
ENJ] = 1	2.5L 4 Cylinder	167 11	irdo Diesei	Engine				TANK Fuel
ı	4809 713AB	1				EDZ,		TANK, Fuel
	4009 / TOAB	'				EGA		
		1				ENJ		
2	4809 449AA	1				LINO		STRAP, Fuel Tank, Rear
3	1000 110721	•						STRAP, Fuel Tank
	4809 309AE	1	Y, Z		52			Short Wheel Base, Front
	4809 311AE	1	•		53			Long Wheel Base, Front
4	6503 858	4						SCREW AND WASHER, Hex Head
								M10x1.50x35
5	6505 336AA	1						SCREW AND WASHER, Head Hea
								Lock, M8-1.25x30.00
6								SLEEVE, Fuel Filler Vent Hose
	4495 130	1						Front
	4809 248AB	1						Rear
7	4809 346AC	1				ENJ		TUBE, Fuel Return, To Module
8	4809 347AC	1				ENJ		TUBE, Fuel Supply, Module to Fuel
								Water Seperator
9	4809 348AA	1				ENJ		TUBE, Fuel Supply, Module Drain
								Port to Cabin Heater Supply Line

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LX S = LIMITED

52 = Short Wheel Base 53 = Long Wheel Base

BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# **Fuel Tank Filler Tube** Figure 014-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Lo	cking Gas Ca	p canno	ot be rekey	ed after as	ssy. 50156	36AB is a p	package co	ontainin	g Gas Cap and Lock Cylinder
Uninsta	lled. Dealer R	espons	ible for key	ing using t	tumblers in	service kit	t.		
Sales Cod	de:								
[EDZ] = 2	.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EGA] = 3	.3L V6 SMPI	Engine							
[ENJ] = 2	.5L 4 Cylinder	16V Tu	ırbo Diese	I Engine					
1									TUBE, Fuel Filler
	4881 301AD	1	Y, Z		52				
	4881 300AD	1			53				
		1	Y, Z		_				
	4880 302AD	1			53	ENJ			
-2									STRAP, Ground, Fuel Filler Tube
	4809 374AB-	1	Y, Z		52				
		1			53				
		1	Y, Z						
•	0.150.004	1			53				000514/ 511/ 14 15 15 5
-3	0153 634	3							SCREW, Filler Housing to Body
	NOTE: Lo Uninsta Sales Coo [EDZ] = 2 [EGA] = 3 [ENJ] = 2 1	NOTE: Locking Gas Ca Uninstalled. Dealer R Sales Code: [EDZ] = 2.4L 4 Cylinder [EGA] = 3.3L V6 SMPI [ENJ] = 2.5L 4 Cylinder 1 4881 301AD 4881 300AD 4880 303AD 4880 302AD -2 4809 374AB-	NOTE: Locking Gas Cap cannot Uninstalled. Dealer Respons Sales Code:  [EDZ] = 2.4L 4 Cylinder DOHC  [EGA] = 3.3L V6 SMPI Engine  [ENJ] = 2.5L 4 Cylinder 16V Tu  4881 301AD 1  4880 303AD 1  4880 303AD 1  4880 302AD 1  -2  4809 374AB- 1  1	NOTE: Locking Gas Cap cannot be rekey Uninstalled. Dealer Responsible for key Sales Code: [EDZ] = 2.4L 4 Cylinder DOHC 16V SMP [EGA] = 3.3L V6 SMPI Engine [ENJ] = 2.5L 4 Cylinder 16V Turbo Diese 1 4881 301AD 1 Y, Z 4881 300AD 1 4880 303AD 1 Y, Z 4880 302AD 1 -2 4809 374AB- 1 Y, Z 1 1 Y, Z	NOTE: Locking Gas Cap cannot be rekeyed after as Uninstalled. Dealer Responsible for keying using to Sales Code:  [EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine  [EGA] = 3.3L V6 SMPI Engine  [ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1 4881 301AD 1 Y, Z  4881 300AD 1 4880 303AD 1 Y, Z 4880 302AD 1  -2 4809 374AB- 1 Y, Z  1 1 Y, Z	NOTE: Locking Gas Cap cannot be rekeyed after assy. 50156  Uninstalled. Dealer Responsible for keying using tumblers in Sales Code:  [EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine  [EGA] = 3.3L V6 SMPI Engine  [ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1	NOTE: Locking Gas Cap cannot be rekeyed after assy. 5015636AB is a   Uninstalled. Dealer Responsible for keying using tumblers in service kit Sales Code:  [EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine  [EGA] = 3.3L V6 SMPI Engine  [ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1	NOTE: Locking Gas Cap cannot be rekeyed after assy. 5015636AB is a package of Uninstalled. Dealer Responsible for keying using tumblers in service kit.  Sales Code:  [EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine  [EGA] = 3.3L V6 SMPI Engine  [ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1	NOTE: Locking Gas Cap cannot be rekeyed after assy. 5015636AB is a package containin Uninstalled. Dealer Responsible for keying using tumblers in service kit. Sales Code:  [EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine  [EGA] = 3.3L V6 SMPI Engine  [ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1 4881 301AD 1 Y, Z 52 EDZ, EGA 4881 300AD 1 53 EDZ, EGA 4880 303AD 1 Y, Z 52 ENJ 4880 302AD 1 53 ENJ  -2 4809 374AB- 1 Y, Z 52 EDZ, EGA 1 S3 EDZ, EGA 1 Y, Z 52 EDZ, EGA 1 S3 EDZ, EGA 1 S3 EDZ, EGA 1 S3 EDZ, EGA 1 Y, Z 52 ENJ 53 ENJ -3 0153 634 3 EDZ,

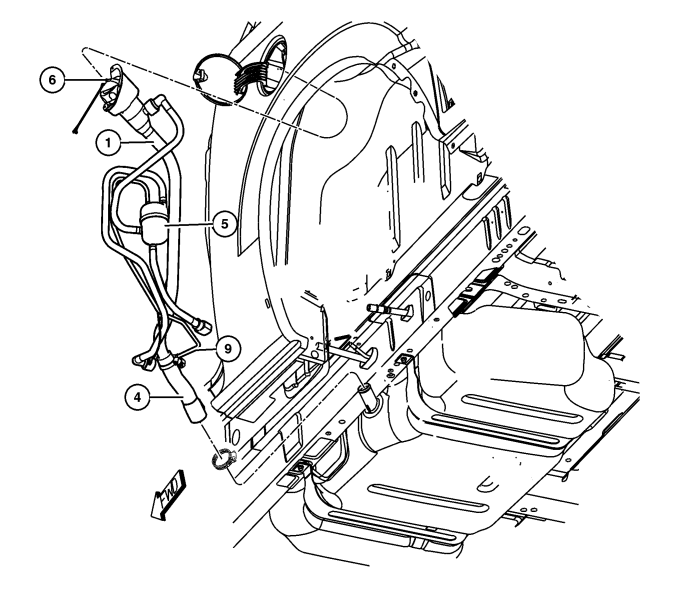


					EGA	
	4880 303AD	1	Y, Z	52	ENJ	
	4880 302AD	1		53	ENJ	
-2						STRAP, Ground, Fuel Filler Tube
	4809 374AB-	1	Y, Z	52	EDZ,	
					EGA	
		1		53	EDZ,	
					EGA	
		1	Y, Z	52	ENJ	
		1		53	ENJ	
-3 0153	0153 634	3			EDZ,	SCREW, Filler Housing to Body
					EGA,	
					ENJ	
4						HOSE, Fuel Filler Tube
	4809 716AA	1	Y, Z	52	EDZ,	
					EGA	
		1		53	EDZ,	
					EGA	
		1	Y, Z	52	ENJ	
		1		53	ENJ	
5						SEPARATOR, Liquid Vapor
	4809 373AB	1	Y, Z	52	EDZ,	
					EGA	
		1		53	EDZ,	
					EGA	
	4809 376AB	1	Y, Z	52	ENJ	
		1		53	ENJ	
6	5015 636AB	1				CAP KIT, Fuel Tank Locking
-7	6101 802	AR				NUT, Filler Neck Weld Stud
-8						RETAINER, Spring to Fuel Filler
	4809 237AF-	1				Up To 8/05/03

CHRYSLER - MI	NIVAN (RG)			
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = SE	C = Chrysler AWD	52 = Short Wheel	EGA, EG0=3.3L V6 MPI	DGL = 4 spd. Auto. (41TE)
P = LX	Y = Chrysler FWD	Base	EDZ, ED0 = 2.4L 4 Cyl DOHC	DDR = 5 Speed Manual
S = LIMITED	U = Chrysler AWD	53 = Long Wheel	ENJ, EN0= 2.5L 4 Cyl Turbo	DG0 = All Automatic Trans
	(RHD)	Base		DBB = All Manual Trans
	Z = Chrysler FWD			
	(RHD)			

### **Fuel Tank Filler Tube** Figure 014-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4809 237AG-	1							After 8/05/03
9									TUBE, Fuel Vapor
	4809 350AB	1	Y, Z		52	ENJ			Filler Tube to Rollover Valve
	4809 349AB	1			53	ENJ			



 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

 S = LIMITED
 U = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

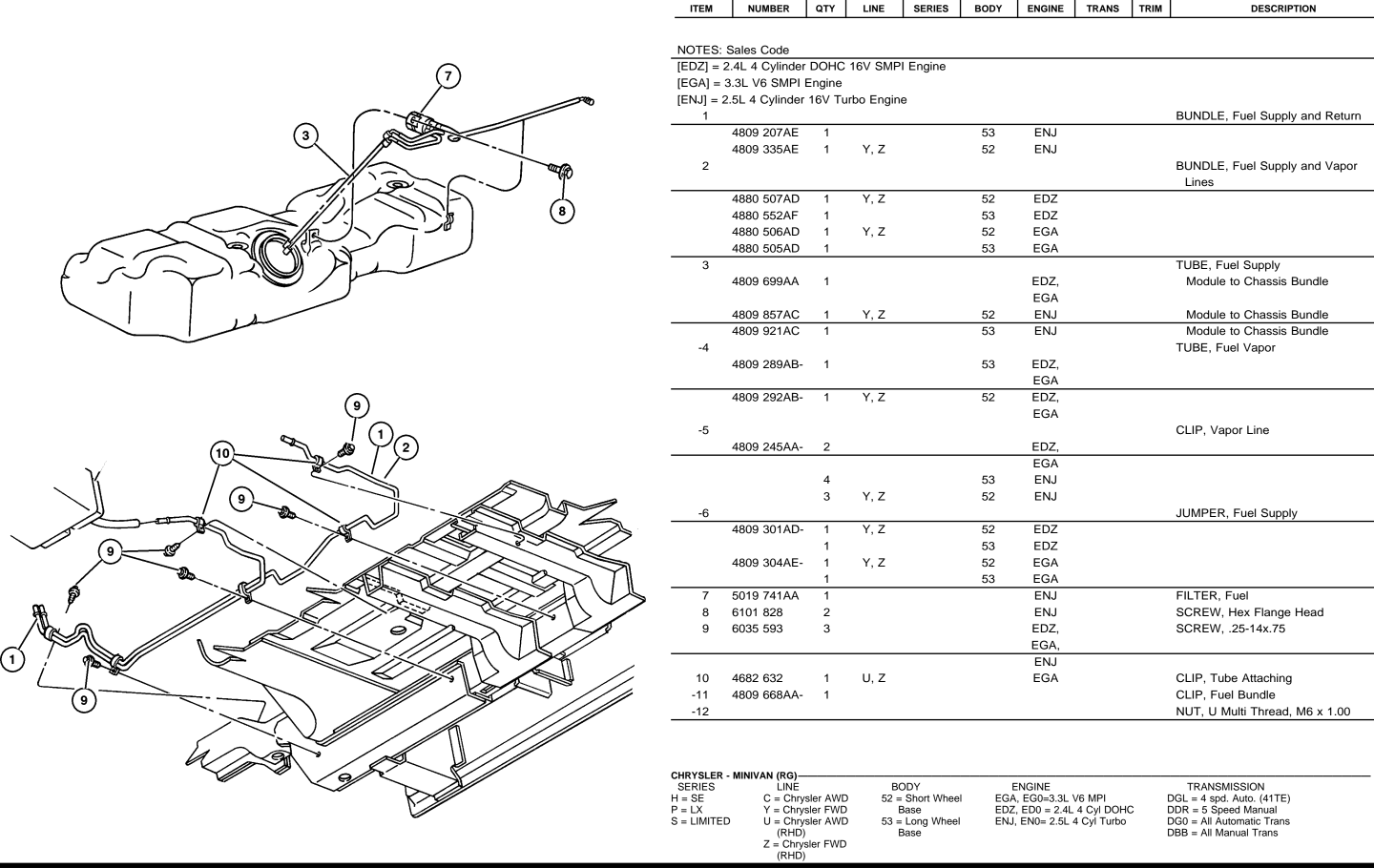
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

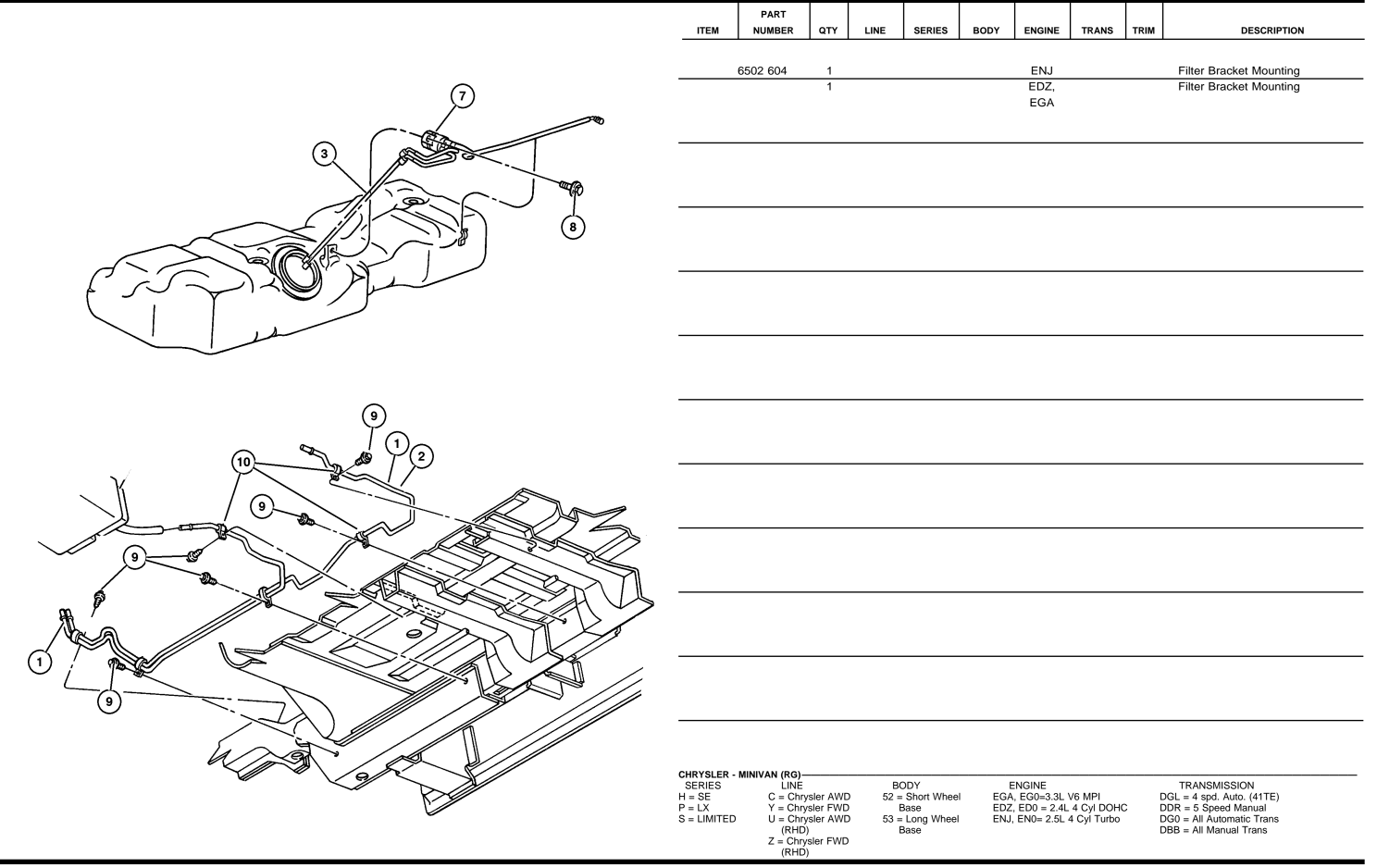
AR = Use as required -= Non illustrated part # = New this model year

#### **Fuel Lines and Filter** Figure 014-310

**PART** 



### **Fuel Lines and Filter** Figure 014-310

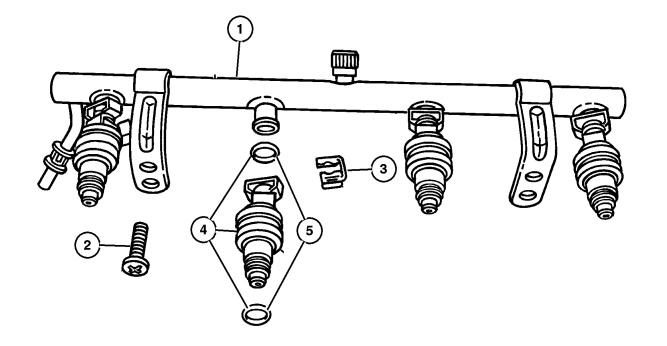


# Fuel/Water Separator [ENJ] Figure 014-320

1)—		
	2	
		5

ITEM	PART NUMBER	OTY	LIME	ernico	BODY	ENGINE	TDANO	TDIM	DESCRIPTION
IIEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE O	Sales Code								
	2.5L 4 Cylinder	16\/ Tu	ırbo Engin						
	4809 485AD	10 10	iibo Engin	C		ENJ			BRACKET, Fuel/Water Separator
2	5066 028AB	1				ENJ			PUMP, Fuel/Water Separator
-3	5019 740AA-	1				ENJ			BOWL, Fuel Filter
-4	5019 742AA-					ENJ			DRAIN, Fuel Filter Bowl
5	6101 828	2				ENJ			SCREW, Hex Flange Head
-6	4809 369AA-	2			53	ENJ			CLIP, Wiring, Heater
-7	5096 301AA-	1			00	ENJ			HEATER, Supplemental Diesel Fu
-8	5072 254AB-	1				ENJ	DDR		TUBE, Fuel Feed to Pump
-9	5086 653AA-					ENJ	DDIX		VALVE, Pressure Regulator
-10	4809 781AA-	1				ENJ			AIR DAM, Fuel/Water Separator
10	4000 101701	•				LIVO			7 till Drivi, i deli vvater deparator
									_
	- MINIVAN (RG)—					NONE			TDANIONICOION
SERIES = SE	LINE C = Chry:	sler AW/C		DDY Short Wheel		ENGINE ., EG0=3.3L \	V6 MPI	ı	TRANSMISSION DGL = 4 spd. Auto. (41TE)
_	Y = Chrys	sler FWD	) E	Base	EDZ	ED0 = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
= LX	D 11 01	-I AIA/D		Long Whool	ENII	ENO OF	4 Cyl Turbo		DCO All Automotic Trans
= LX = LIMITE				Long Wheel	LINJ	, EN0= 2.5L <sup>2</sup>	4 Cyr Turbo		DG0 = All Automatic Trans
	U = Chrys (RHD) Z = Chrys (RHD)	sler FWD	E	Base	LINJ	, EINU= 2.5L 4	4 Cyl Tulbo		DBB = All Manual Trans

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: S	ales Code								
EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	l Engine					
1	4861 387AD	1				EDZ			RAIL, Fuel
2	6101 506	2				EDZ			BOLT AND CONED WASHER,
									M8x1.25x18
3	4418 257AB	4				EDZ			CLIP, Fuel Injector
4	4891 573AB	4				EDZ			INJECTOR, Fuel
5	4897 125AA	1				EDZ			O RING KIT, Fuel Injector



CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX

S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

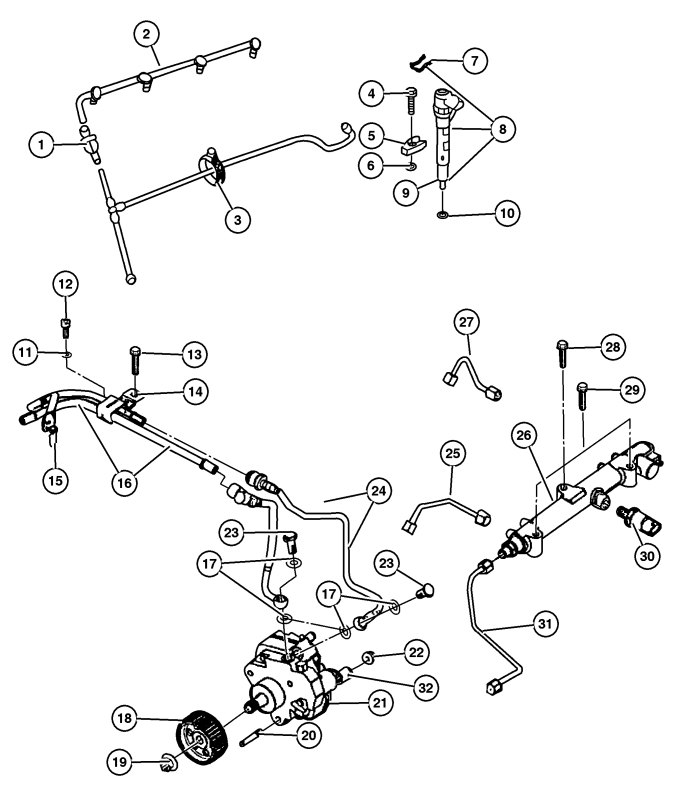
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Rail, Fuel and Lines [ENJ] Figure 014-420

**PART** 



r	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-		
NO	TE: S	ales Code								
		2.5L 4 Cylinder	16V Tu	ırbo Engine	e					
•	1	5083 711AA	1	Ü			ENJ	DDR		VALVE
	2	5083 707AB	1				ENJ	DDR		PIPE
	3	4728 184	1				ENJ	DDR		CLIP, Spill Return Pipe
	4	5066 962AA	4				ENJ	DDR		SCREW
	5	5066 904AA	2				ENJ	DDR		CONNECTOR, Injector
	6	5093 922AA	4				ENJ	DDR		PLATE
	7	5083 712AA	4				ENJ	DDR		CLIP, Fuel Injector
	8	5066 820AA	4				ENJ	DDR		INJECTOR, Fuel
	9	5072 722AA	4				ENJ	DDR		O RING, Fuel Injector
	10	5069 135AB	4				ENJ	DDR		O RING
	11	4723 204	3				ENJ	DDR		WASHER, Implement Attaching
	12	5003 551AA	2				ENJ	DDR		BOLT, M6x10
	13	4864 537	5				ENJ	DDR		BOLT, 8Mx20
	14	5069 102AB	1				ENJ	DDR		BRACKET, Damper
	15	5083 704AA	1				ENJ	DDR		BRACKET
	16	5072 255AD	1				ENJ	DDR		TUBE, Fuel Delivery
	17	4720 703	4				ENJ	DDR		WASHER, Plain
	18	5066 903AA	1				ENJ	DDR		GEAR, Injection Pump
	19	5066 817AA	1				ENJ	DDR		NUT
	20	5066 908AA	3				ENJ	DDR		STUD, Injection Pump
	21	5066 819AB	1				ENJ	DDR		PUMP, Fuel Injection
	22	4778 961	3				ENJ	DDR		NUT
	23	4720 367	2				ENJ	DDR		BOLT, Banjo
	24	5072 257AB	1				ENJ	DDR		TUBE, Fuel Return
	25	5066 910AB	2				ENJ	DDR		TUBE, Fuel Injector Supply
	26	5093 924AA	2				ENJ	DDR		RAIL, Fuel
	27	5066 909AB	2				ENJ	DDR		TUBE, Fuel Injector Supply
	28	5015 113AA	1				ENJ	DDR		BOLT
	29	5066 913AA	2				ENJ	DDR		STUD
	30	5072 726AA	1				ENJ	DDR		SENSOR, Fuel Pressure
	31	5066 911AA	1				ENJ	DDR		TUBE, Fuel Supply from Pump
	32	5083 671AA	1				ENJ	DDR		VALVE, Flow Control

P = LX

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD)

Z = Chrysler FWD (RHD)

Base 53 = Long Wheel Base

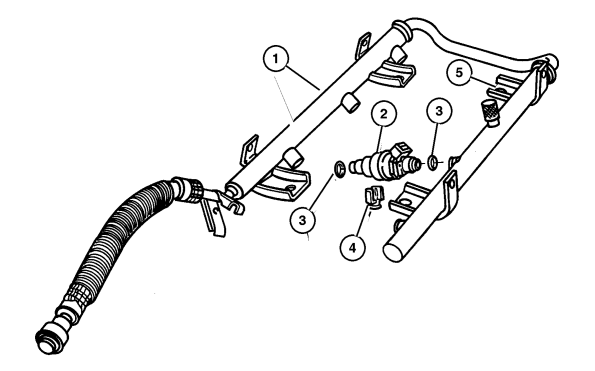
52 = Short Wheel

BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[EGA] = 3	3.3L V6 SMPI	Engine							
1	4861 498AD	1				EGA			RAIL, Fuel
2	4861 454AA	6				EGA			INJECTOR, Fuel
3	4897 125AA	6				EGA			O RING KIT, Fuel Injector
4	4418 257AB	6				EGA			CLIP, Fuel Injector
5	6102 003	4				EGA			BOLT AND CONED WASHER, Hex Head, M6x16x14

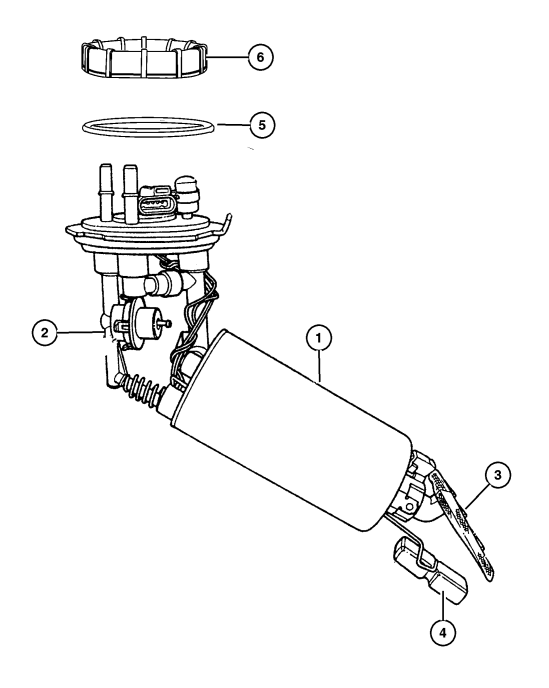


CHRYSLER - MINIVAN (RG) SERIES LINE
H = SE C = Chry BODY C = Chrysler AWD 52 = Short Wheel Y = Chrysler FWD U = Chrysler AWD P = LXBase S = LIMITED53 = Long Wheel

(RHD) Base Z = Chrysler FWD (RHD)

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Fuel Pump and Level Unit** Figure 014-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
	.4L 4 Cylinder		16V SMP	I Engine					
	.3L V6 SMPI								
	5L 4 Cylinder	16V Tu	ırbo Diesel	Engine					
1	5407 500 A A								MODULE KIT, Fuel Pump/Level Uni
	5127 562AA	1				EDZ, EGA			
	5101 831AA	1				ENJ			
	5016 846AC	1				EDZ,			REGULATOR KIT, Fuel Pressure
	3010 040/10					EGA			REGOLATOR RIT, I dell'I lessure
3	5019 741AA	1				ENJ			FILTER, Fuel
4	0010111701	•				2.10			LEVEL UNIT KIT, Fuel
	5096 150AA	1				EDZ,			,
						EGA			
		1				ENJ			
5									SEAL, Fuel Pump and Level Unit
	4809 783AA	1				EDZ,			
						EGA			
		1				ENJ			
6									RING, Lock, Fuel Module
	4809 307AA	1				EDZ,			
		4				EGA			
		1				ENJ			
HRYSLER -	MINIVAN (RG)-								

CHRYSLER - MINIVAN (RG)
SERIES LINE
H = SE C = Chrysler AWD
P = LX Y = Chrysler FWD
S = LIMITED U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Throttle Body [EDZ], [EGA] Figure 014-610

1 0 2 3 3 5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
8	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOWIDER	QII	LINE	JERIES	BODT	LINGINE	IKANS	I IXIIVI	DESCRIPTION
NOTE: S	ales Code;								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
	3.3L V6 SMPI			gc					
1		3							THROTTLE BODY
	5104 747AA	1				EDZ	DGL		
	5104 748AA	1				EDZ	DDR		
	5104 745AA	1				EGA			
2	4781 579AA	1				EGA			SEAL, Throttle Body to Intake
3	4861 589AB	1				EDZ			GASKET, Throttle Body
4									O RING, Throttle Body
	8350 3642	1				EDZ	DGL		
		1				EDZ	DDR		
		1				EGA			
5									SENSOR, Throttle Position
	4686 360AC	1				EDZ	DGL		
		1				EDZ	DDR		
		1				EGA			
6									SCREW, Linear IACV Solenoid
	5083 049AA	2				EDZ	DGL		
		2				EDZ	DDR		
		2				EGA			
7									SOLENOID, Linear IACV
	4861 625AB	1				EDZ	DGL		
		1				EDZ	DDR		
	4861 325AC	1				EGA			
8									O RING KIT, Linear Solenoid
	5114 356AA	1				EDZ	DGL		
		1				EDZ	DDR		
		1				EGA			
-9	6502 675	2				EDZ			SCREW AND WASHER, Hex He
									M8x1.25x65, Throttle Body
		_							attaching
-10	6101 770	3				EGA			SCREW AND WASHER, Hex Hex
									.19-16x1.00, Throttle Body
									Attaching

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX

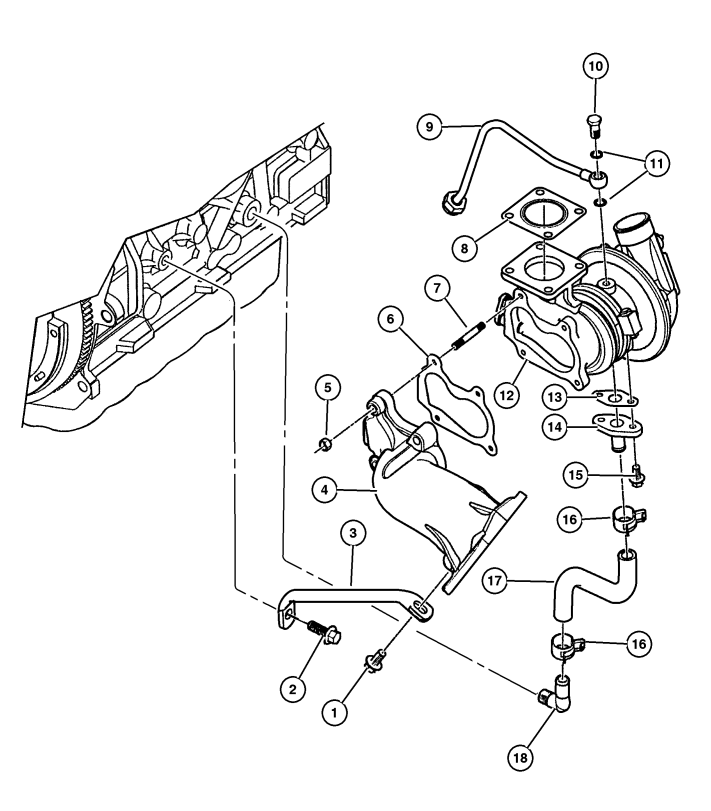
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Turbocharger [ENJ] Figure 014-630

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
NOTES:	Sales Code								
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Diesel	Engine					
1	5072 688AA	1				ENJ	DDR		SCREW
2	5003 535AA	1				ENJ	DDR		BOLT
3	5066 917AA	1				ENJ	DDR		BRACKET
4	5066 918AA	1				ENJ	DDR		ELBOW, Turbo Exhaust Outlet
5	4882 610	1				ENJ	DDR		NUT, Lock
6	5066 915AA	1				ENJ	DDR		GASKET, Turbocharger To Manifold
7	5066 916AA	4				ENJ	DDR		STUD
8	5066 822AA	1				ENJ	DDR		GASKET, Turbocharger To Manifold
9	5083 264AA	1				ENJ	DDR		PIPE, Oil Feed
10	4720 367	2				ENJ	DDR		BOLT, Banjo
11	4720 713	2				ENJ	DDR		WASHER, Implement Attaching
12	5083 265AA	1				ENJ	DDR		TURBOCHARGER
13	4796 007AB	1				ENJ	DDR		GASKET, Turbo Oil Return Pipe
14	5096 229AA	1				ENJ	DDR		TUBE, Oil Drain
15	5003 553AA	3				ENJ	DDR		SCREW
16	5019 342AB	2				ENJ	DDR		CLAMP, Heater Hose
17	5096 237AA	1				ENJ	DDR		PIPE, Oil Return
18	4773 709	1				ENJ	DDR		ADAPTER, Oil Drain Pipe

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

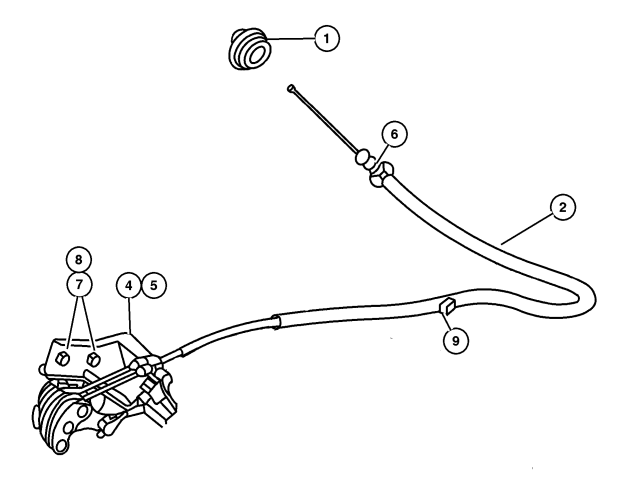
S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



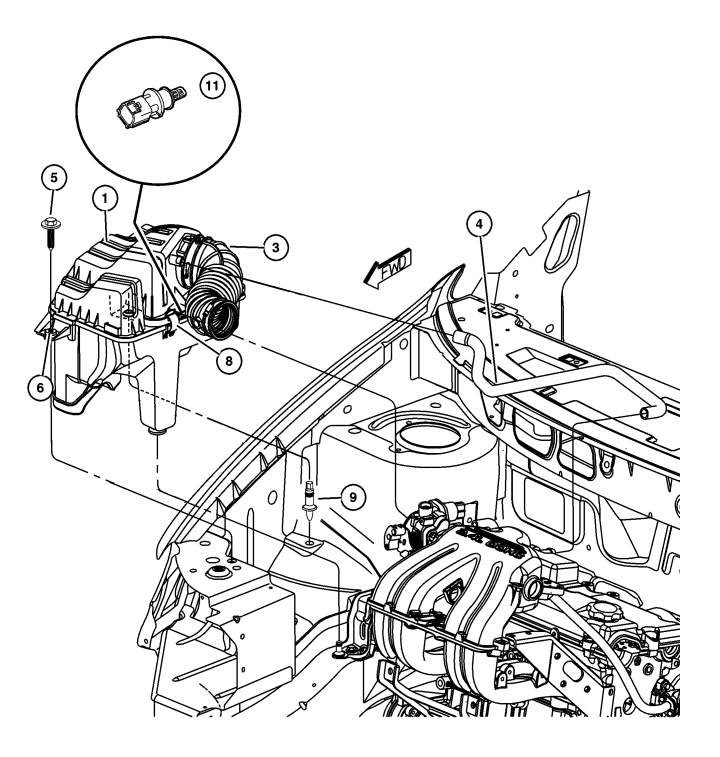
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EGA] =	3.3L V6 SMPI	Engine							
1	5214 416	1				EDZ,			GROMMET, Throttle Control Cab
						EGA			
2									CABLE, Throttle Control
	4861 517AA	1	U, Z			EDZ			
	5281 292AA	1	C, Y			EDZ			
	4861 261AC	1	C, Y			EGA			
	4861 516AA	1	U, Z			EGA			
-3	5214 613	1				EDZ,			CLIP, Cable
						EGA			
4	4861 472AA	1				EDZ			BRACKET, Cable Mounting
5	4861 467AA	1				EGA			BRACKET, Throttle Control Cable
6	4287 736	1				EDZ,			RETAINER, Throttle Cable
						EGA			
7	6501 755	2				EDZ			SCREW AND WASHER, Hex Hex
									M6x1x16
8	6505 812AA	2				EGA			SCREW
9									RETAINER, Throttle Cable
	4861 473AA	1				EDZ			
		1				EGA			

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EGA] = 3	3.3L V6 SMPI	Engine							
1	4861 378AB	1				EDZ			AIR CLEANER
-2	4861 480AA-	1				EDZ			ELEMENT, Air Cleaner
3	4861 415AB	1				EDZ			HOSE, Air Cleaner to T/Body
4	4781 287AB	1				EDZ			HOSE, Crankcase Vent
5	6035 424	1							SCREW AND WASHER, Hex Head
									Tapping, .25-14x1
6	4573 211	1				EDZ			BUSHING, Isolator Mounting Leg
-7	4573 049	1				EDZ			ISOLATOR, Air Cleaner Mounting
									Leg
8	5277 576	2				EDZ			LATCH, Air Cleaner
9	6505 890AA	1							STUD, Air Cleaner/Resonator Mtg.,
									M8x1.25x16.5
-10	4669 177	2				EDZ,			GROMMET, Air Cleaner Bracket
						EGA			
11	4606 487AB	1				EDZ			SENSOR, Charge Air Temp

 CHRYSLER - MINIVAN (RG) —

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

 S = LIMITED
 U = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

PART

14 9 2
(13)

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Diese	l Engine					
1									AIR CLEANER
	4861 388AA	1				ENJ			Up To 9/02/03
	4861 388AB	1				ENJ			After 9/02/03
2	5277 576	2				ENJ			LATCH, Air Cleaner
-3	4809 782AA-	1				ENJ			ELEMENT, Air Cleaner
-4	4573 211	1				ENJ			BUSHING, Isolator Mounting Leg
-5	4573 049	1				ENJ			ISOLATOR, Air Cleaner Mounting
									Leg
-6	4268 295	2				ENJ			GROMMET, Air Cleaner Bracket
7	4861 515AA	1				ENJ			HOSE, Air Cleaner To MAF Sensor
8	5293 155AB	1				ENJ			SENSOR, Mass Airflow
9	4861 383AC	1				ENJ			HOSE, MAF Sensor to Turbo Tube
10	4861 385AA	1				ENJ			HOSE, Oil Separator
11									CLAMP, (NOT SERVICED) (Not
									Serviced)
12	5093 023AA	1				ENJ	DDR		TUBE, Turbocharger
13	5093 031AA	1				ENJ	DDR		CONNECTOR
14	5093 029AA	1				ENJ	DDR		TUBE, Turbocharger
15	5096 240AA	1				ENJ	DDR		HOSE, Radiator
-16	6502 092	1				ENJ			CLAMP, Hose, Air Induction Hose

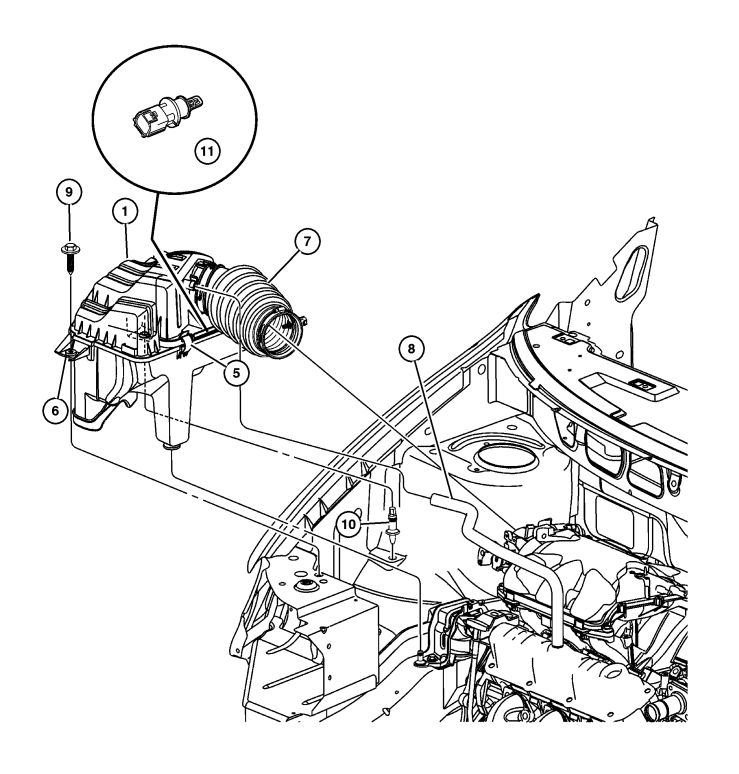
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
[EGA] =	3.3L V6 SMPI	Engine							
1	4861 356AA	1				EGA			AIR CLEANER
-2	4861 480AA-	1				EGA			ELEMENT, Air Cleaner
-3	4573 049	1				EGA			ISOLATOR, Air Cleaner Mounting
									Leg
-4	4573 211	1				EGA			BUSHING, Isolator Mounting Leg
5	5277 576	2				EGA			LATCH, Air Cleaner
6	4268 295	2				EGA			GROMMET, Air Cleaner Bracket
7	4861 414AB	1				EGA			HOSE, Air Cleaner to T/Body
8	4781 264AB	1				EGA			HOSE, Crankcase Vent
9	6035 424	1							SCREW AND WASHER, Hex Head
									Tapping, .25-14x1
10	6505 890AA	1							STUD, Air Cleaner/Resonator Mtg.,
									M8x1.25x16.5
11	4606 487AB	1				EGA			SENSOR, Charge Air Temp

 
 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

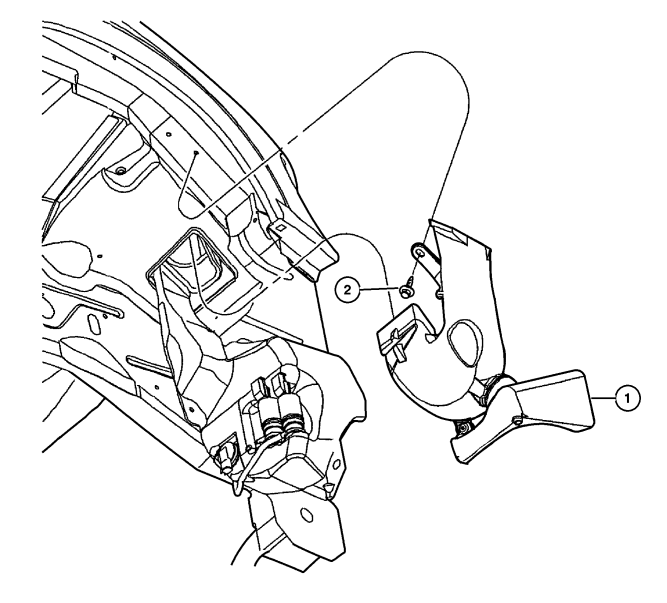
 P = LX
 Y = Chry

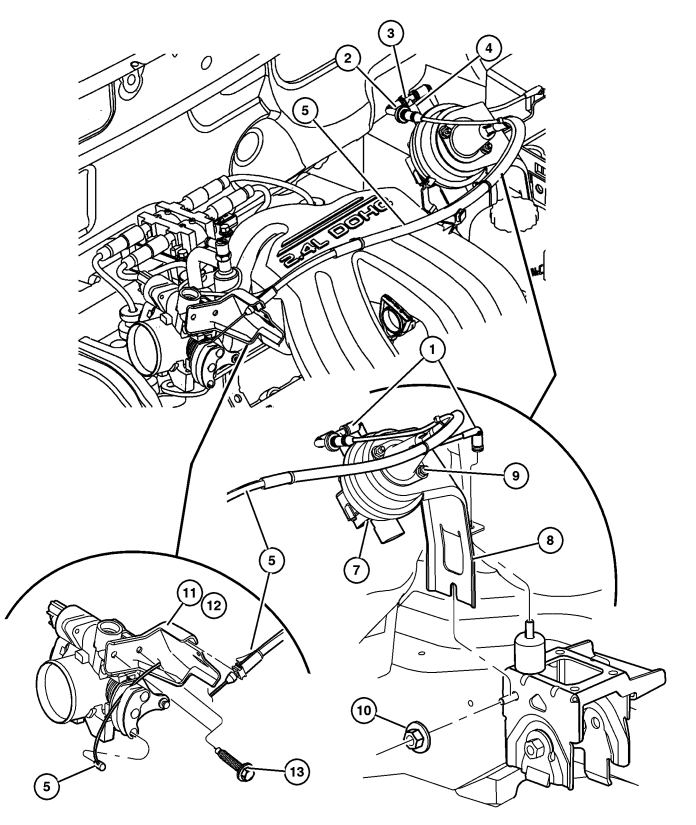
 S = LIMITED
 U = Chry
 C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	es Codes;								
	2.4L 4 Cylinde		16V SMP	I Engine					
	3.3L V6 SMPI		. 5:						
[ENJ] = 2	2.5L 4 Cylinder	16V IU	irbo Diese	I Engine					DUCT, Fresh Air
ı	4861 359AA	1				EDZ			DOCT, FIESH All
	4880 445AA	1				EGA,			
						ENJ			
2	6034 716	1							SCREW AND WASHER, Hex F
									Head, .25-14x.875
011DV01 ==	BAIRIN/ARI (T.C.)								
CHRYSLER - SERIES	- MINIVAN (RG)- LINE		B(	DDY		ENGINE			TRANSMISSION
H = SE	C = Chry	sler AWD	52 =	Short Whee	el EGA	, EG0=3.3L \	V6 MPI	]	DGL = 4 spd. Auto. (41TE)
P = LX S = LIMITED	Y = Chry $U = Chry$	sler FWD sler AWD	)	Base ⊢Long Whee	EDZ FN.I	, ED0 = 2.4L , EN0= 2.5L 4	4 Cyl DOH( 4 Cyl Turbo		DDR = 5 Speed Manual DG0 = All Automatic Trans
	(RHD	)	E	Base	2.10	, <b>&gt;</b>	_,	I	DBB = All Manual Trans
	Z = Chry (RHD	sler FWD	)						





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
-	2.4L 4 Cylinder		16V SMP	I Engine					
[EGA] =	3.3L V6 SMPI	Engine							
1	4861 547AA	1				EDZ			HARNESS, Vacuum Speed Contro Contains: Tube, Elbow and
									Connector
	4861 544AA	1				EGA			Contains: Tube, Elbow and Connector
2									VALVE, Check, 1/4
	5503 6541	1				EDZ			
		1				EGA			
3									TEE, Hose, .25x.25x.25
	4306 994	1				EDZ			
		1				EGA			
4									TUBE, Roll Stock, .25 I.D.,
									04275716, (NOT REQUIRED)
5									CABLE, Speed Control
	4861 545AA	1				EDZ			
_	4861 543AA	1				EGA			
-6	0005 007					<b>ED7</b>			CLIP, Cable to Servo Attach
	6025 867	1 1				EDZ			
7		1				EGA			SERVO, Speed Control
,	4669 977	1				EDZ			SERVO, Speed Control
	4009 911	1				EGA			
8						LOA			BRACKET, Speed Control Servo
Ü	4861 542AA	1				EDZ			Drateria, opeca centre certe
		1				EGA			
9									NUT, Hex Flange Serration, M6x1
	6502 493	2				EDZ			
		2				EGA			
10	6504 572	1							NUT AND WASHER, Hex Nut-Cor Washer, M8 x 1.25
11	4861 467AA	1				EGA			BRACKET, Throttle Control Cable
12	4861 472AA	1				EDZ			BRACKET, Cable Mounting
13	6501 755	2				EDZ			SCREW AND WASHER, Hex Hea M6x1x16

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

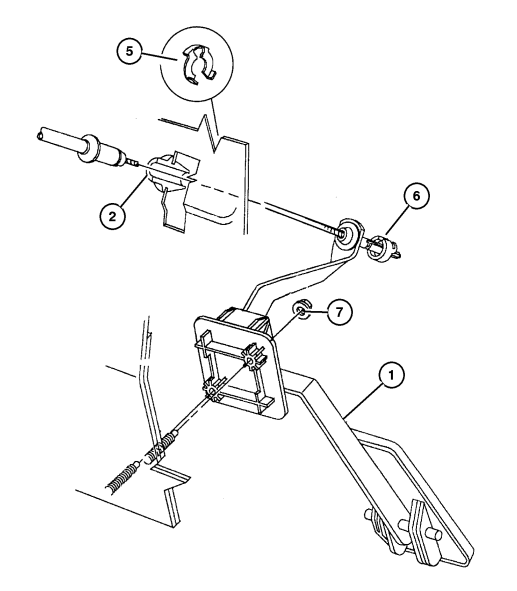
P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Accelerator Pedal** Figure 014-1110



OTES:	Sales Code						
EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine			
EGA] =	3.3L V6 SMPI	Engine					
ENJ] =	2.5L 4 Cylinder	16V Tu	ırbo Diesel	l Engine			
1							PEDAL AND BRACKET, Accelerator
	4612 223	1	C, Y		EDZ,		Left Hand Drive
					EGA		
	4861 650AB	1	Υ		ENJ		Electric Throttle Control
	4612 977AB	1	U, Z		EDZ,		Right Hand Drive
					EGA		
	4861 654AB	1	Z		ENJ		Electric Throttle Control, Right
							Hand Drive
2	5214 416	1			EDZ,		GROMMET, Throttle Control Cable
					EGA		
-3	4674 441	1			ENJ		PLUG, Body, .75 Diameter, Throttle
							Cable Hole
-4	6500 274	2					LOCK NUT, M6x1.0x6
5	5214 613	1			EDZ,		CLIP, Cable
					EGA		
6							RETAINER, Throttle Cable
	4287 736	1			EDZ,		
					EGA		
	4612 924AB	1	U, Z		EDZ		
7	6101 445	4	Z		EDZ,		NUT AND WASHER, Hex Nut-Coned
					ENJ		Washer, M8 x 1.25

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

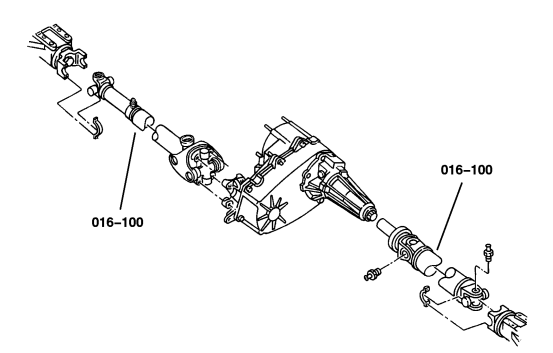
BODY 52 = Short Wheel **ENGINE** 53 = Long Wheel Base

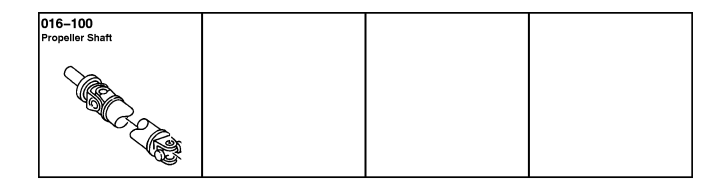
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Base

## Group – 016 Propeller Shafts and U–Joints



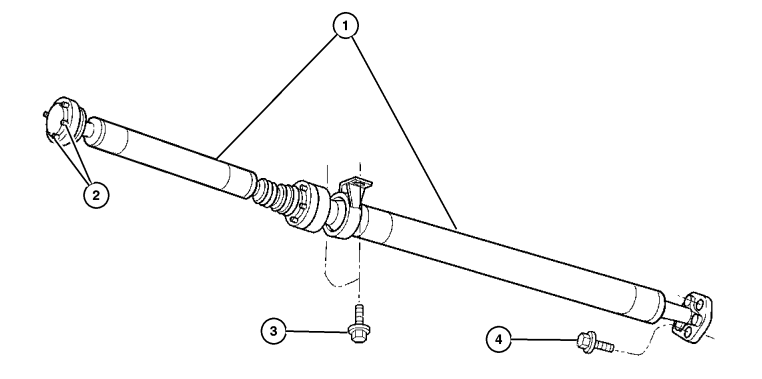


#### **GROUP 16 - Propeller Shafts and U-Joints**

Illustration Title Group-Fig. No. **Propeller Shaft** Propeller Shaft, AWD ..... Fig. 016-110

### **Propeller Shaft, AWD** Figure 016-110

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4641 899AC	1	C, U		53				SHAFT, Drive
_	2									BOLT, Serviced with Item #1, (NOT
										SERVICED) (Not Serviced)
	3	6503 858	2	C, U		53				SCREW AND WASHER, Hex Head,
										M10x1.50x35
	4	6501 596	3	C, U		53				SCREW AND WASHER, Hex Head,
										M10x1.5x45



CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry C = Chrysler AWD

Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED(RHD)

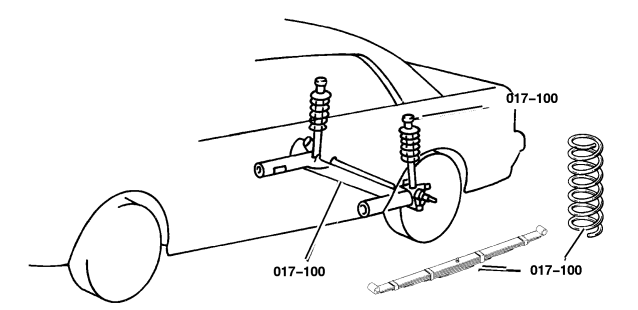
BODY 52 = Short Wheel Base 53 = Long Wheel Base

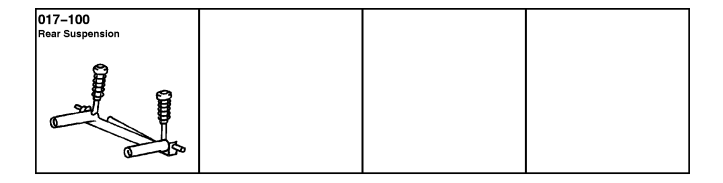
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Z = Chrysler FWD (RHD)

# Group – 017 Rear Suspension





### **GROUP 17 - Rear Suspension**

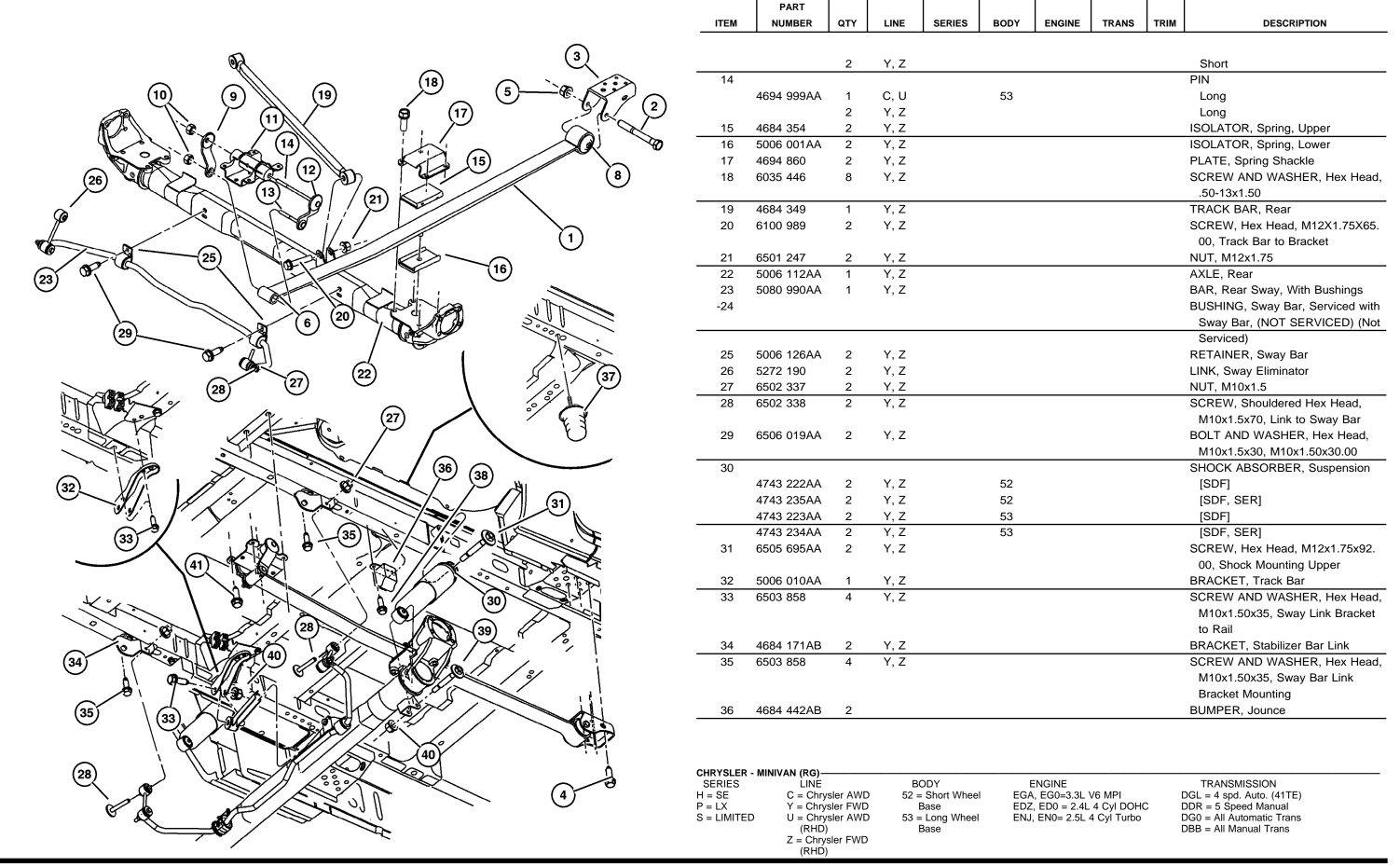
Illustration Title	Group-Fig. No
Rear Suspension	
Suspension, Rear, Front Wheel Drive	Fig. 017-145
Suspention Rear AWD	Fig. 017-155

### Suspension, Rear, Front Wheel Drive Figure 017-145

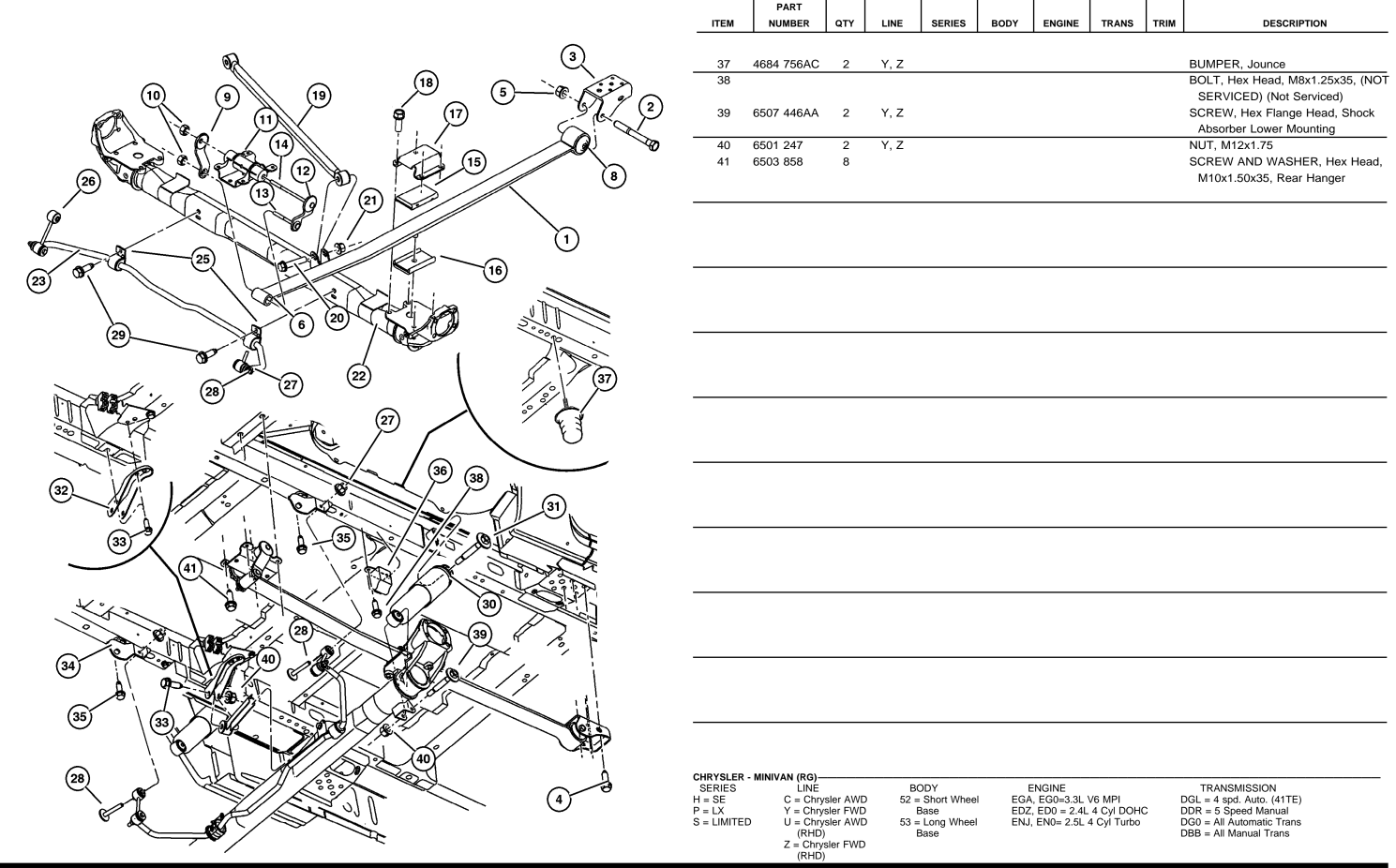
PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE T	TRANS TRIM	DESCRIPTION
$\mathfrak{R}$	NOTE:Sale								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[SDF]= EU								
		AD LEVELING							
	[ZAA] Thro	ough[ZZX]= Sp	oring Gr	roup Type	s, Found on	Individua	l Vehical Sale	es Code Listin	
	1								SPRING, Rear Leaf
$\begin{array}{c} (14) \\ (15) \\ (1$		5006 204AA	1	Y, Z		52			[ZBU] [ZPU] Tag# 6204AA
(26) (12) (15) (8)		5006 205AA	1	Y, Z		52 52			[ZBV] [ZPV] Tag# 6205AA
		5006 206AA 5006 207AA	1	Y, Z Y, Z		52 52			[ZBW] [ZPW] Tag# 6206AA [ZBX] [ZPX] Tag# 6207AA
		5006 254AA	1	Y, Z		52			[ZDU] [ZSU] Tag# 6254AA
		5006 255AA	1	Y, Z		52			[ZDV] [ZSV] Tag# 6255AA
		5006 256AA	1	Y, Z		52			[ZDW] [ZSW] Tag# 6256AA
(25)		5006 257AA	1	Y, Z		52			[ZDX] [ZSX] Tag# 6257AA
(16)		5006 405AA	1	Y, Z		53			[ZBV] [ZPV] Tag# 6405AA
23	Ę	5006 406AA	1	Y, Z		53			[ZBW] [ZPW] Tag# 6406AA
	5	5006 407AA	1	Y, Z		53			[ZBX] [ZPX] Tag# 6407AA
6 20		5006 455AA	1	Y, Z		53			[ZDV] [ZSV] Tag# 6455AA
(29)		5006 456AA	1	Y, Z		53			[ZDW] [ZSW] Tag# 6456AA
		5006 457AA	1	Y, Z		53			[ZDX] [ZSX] Tag# 6457AA
$(27) \qquad (22) \qquad (37)$		6503 883	2						BOLT, Hex Head, M14x2.0x 120
(28)		4743 551AA	2						HANGER, Front Spring
	4 6	6503 858	8						SCREW AND WASHER, Hex Head,
27									M10x1.50x35, Front and Rear
	5 6	6502 040	2						Hanger NUT, Hex Flange Lock, M14x2
(36) (38)	6	0002 040							BUSHING, Spring
(36) (38)		4743 040AA	2	Y, Z		52			Door in to, opining
(31)			2	Y, Z		53			
	-7								SLEEVE, Spring, Serviced with
33									Spring, (NOT SERVICED) (Not
									Serviced)
(41)	8								BUSHING, Spring
		5006 950AA	1	Y, Z		52			
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$			1	Y, Z		53			
		4743 001AB	2	Y, Z					PLATE, Spring Shackle
(28) (39)		6101 687	4						NUT, Hex Lock, M10x1.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5006 089AA 4694 995AA	2	Y, Z					HANGER, Rear Spring PLATE, Spring Shackle
(34)	13	1094 995AA	2	1, ∠					PIN
		4694 998AA	1	C, U		53			Short
35		100 1 000, 11 1	·	0, 0		00			Chart
(35)									
(40)									
28	CHRYSLER - I SERIES	MINIVAN (RG)—			ODY		NGINE		TRANSMISSION
(4)	H = SE	C = Chrys	sler AWD	52 =	Short Wheel	EGA,	EG0=3.3L V6 N	MPI	DGL = 4 spd. Auto. (41TE)
	P = LX S = LIMITED	Y = Chrys U = Chrys	sler FWD sler AWD	53 =	Base - Long Wheel	EDZ, FN.I	ED0 = 2.4L 4 C EN0= 2.5L 4 C	Cyl DOHC vl Turbo	DDR = 5 Speed Manual DG0 = All Automatic Trans
		(RHD)			Base	,,	2.02 ( 0)	,	DBB = All Manual Trans
		Z = Chrys (RHD)	sier FWD						
		·····/							

### Suspension, Rear, Front Wheel Drive Figure 017-145



#### Suspension, Rear, Front Wheel Drive Figure 017-145

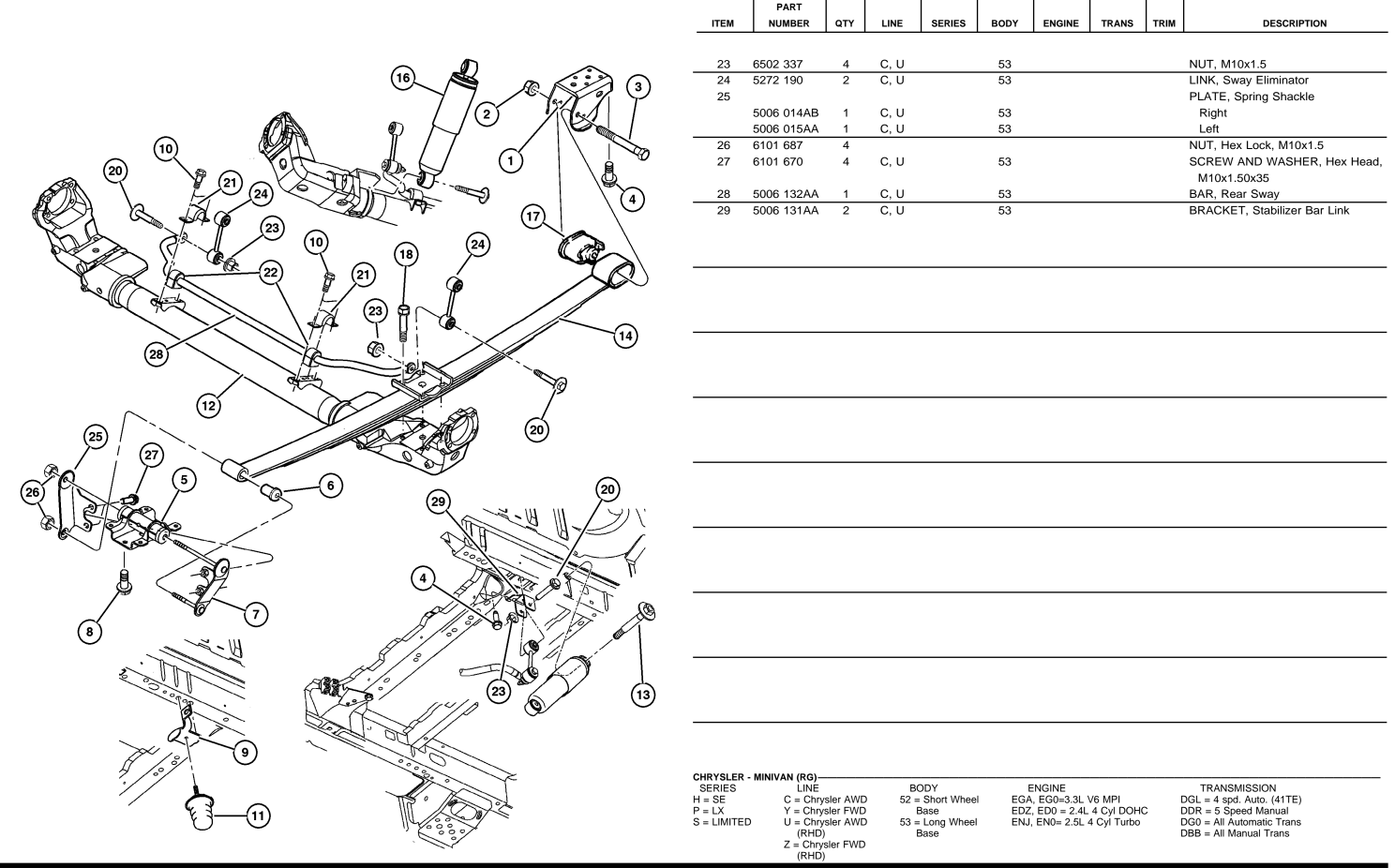


## Suspention , Rear , AWD Figure 017-155

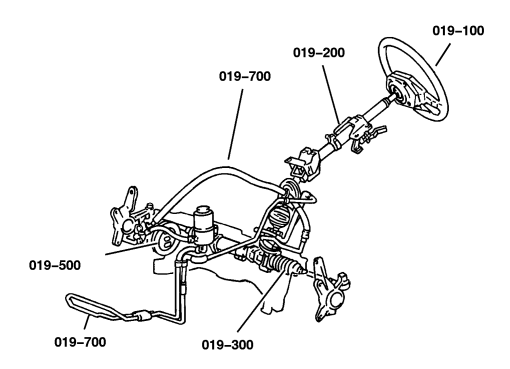
PART

Search Cook		ITEM	NUMBER	QTY	LINE	SERIES	BODY ENGIN	E TRANS	TRIM DESCRIPTION
SSUP-Policyments Euro    SSUP-Policyments Euro    SSUP-Policyment Euro    SS		_							
DECRIPATION Leveling and Heridal Control   Part   Decripting Group   Types Found On Individual Vehicle Sales Code Ledge   SARACHER, Prior Sporing									
SUIC   CHANGE   CHA			-						
1 1 4785 55548 2									
2 6952 970 2 3 6953 888 5 5 695		[ZAA] II			roup Type:	s Found On I	Individual Vehic	le Sales Code	
3 6523 853 8 SOCIETY AND VASCHER, How Head, M1402 Ox 120 SCREW, AND VASCHER, How Head, M1402 Ox 120 SCREW, AND VASCHER, How Head, M1402 Ox 120 SCREW, AND VASCHER, How Head, M1502 858 8 SCREW, How Head, M1502 858 858 8 SCREW, How Head, M1502 858 8 SCREW, How Head, M1502 858 8 SCREW, How Head, M1502 858 8 SCREW, How Head, Head, M1502 858 8 SCREW, How Head, Head, M1502 858 8 SCREW, How Head, Head, Head, H		1							
4 6503 858 8 SCREW AND VASABER, How Head, MINIST SOXOS, Rear Hanging Bushinds, Sox Sox Finding Bushinds, Sox Sox Finding Bushinds, Sox Sox Finding Bushinds, Bushinds, Sox Finding Bushinds, B		2							<del>-</del>
## 10 0006 699AA 2 C. U 53 HAMORE, Let & Spring Buckles Hamory Hamo		3 4							
\$ 5, 5006 089AA 2 C, U 53 BUSHING, Spring Flackers   FLATE, Spring Shackers   FLATE, Spring Shac		4	6503 856	ğ					
## 3743 MANA 2 C. U 53 PLATE, Spring Shacks ## 1500 017A9 1 C. U 53 Right ## 1500 017A9 1 C. U 53 Right ## 1500 017A9 1 C. U 53 Right ## 1500 017A9 1 C. U 53 SUPPORT, Journe Bumper ## 1500 010AA 1 C. U 53 SUPPORT, Journe Bumper ## 1500 010AA 1 C. U 53 SUPPORT, Journe Bumper ## 1500 010AA 1 C. U 53 SUPPORT, Journe Bumper ## 11 A6A 75BA 2 C. U 53 SUPPORT, Journe Bumper ## 12 A745 942AA 1 C. U 53 SUPPORT, Journe Bumper ## 14 A6A 75BA 2 C. U 53 SUPPORT, Journe Bumper ## 14 A6A 75BA 2 C. U 53 SUPPORT, Journe ## 1500 010AA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, Journe ## 1500 010BA 1 C. U 53 SUPPORT, JOURNE ## 1500 010BA 1 C			5006 08944	2					
5006 BIRSAR 1 C, U 53 Highly Brushell B		6			CII		53		
SOUR OF ICAR   1 C, U   53   Eucht		7	4/43 04000	۷	C, U		55		
SOOR   17/AB   1   C. U   53   Left   SORRIV AND WASHER, Hax Head, Midot ,50x35   SORRIV AND WASHER, Hax Head, Midot ,50x35   SUPPORT, Journee Bumper   SooR   SORRIV AND WASHER, Hax Head, Midot ,50x35   SUPPORT, Journee Bumper   Left   SooR   So		,	5006 016AA	1	СП		53		-
8 6503 658 8 SGREW AND WASHER, Hox Houd, Mots 1,503 SUPPORT, Journe Bumper Right Louis Sold 009AA 1 C, U 53 Right Left Sold 600 619AA 4 C, U 53 Left Left Sold 600 619AA 4 C, U 53 BUMPER, Journe Bumper Right Left Sold 600 619AA 4 C, U 53 BUMPER, Journe Bumper Right Left Sold 600 619AA 4 C, U 53 BUMPER, Journe ALE, Rear Sold 600 619AA 4 C, U 53 SCREW, Hox Hoad, M12x1,75x92.00 SYRNING, Rear Leaf Left Sold 600 650AA 1 C, U 53 SCREW, Hox Hoad, M12x1,75x92.00 SYRNING, Rear Leaf Left Sold 600 650AA 1 C, U 53 SCREW, Hox Hoad, M12x1,75x92.00 SYRNING, Rear Leaf Left Sold 600 650AA 1 C, U 53 Left Sold 600 650A				1					
9 5006 00BAA 1 C, U 53 Right Luft 5006 00BAA 1 C, U 53 Right Luft 10 6506 019AA 4 C, U 53 BDLT AND WASHER, Hex Head, M12t1 5x00 11 4694 758AC 2 C, U 53 BUMPER, Jounce And M12t1 5x00 11 4694 758AC 2 C, U 53 BUMPER, Jounce And M12t1 5x00 11 4694 758AC 2 C, U 53 BUMPER, Jounce And M12t1 5x00 11 4595 658AA 1 C, U 53 SCREW, Hex Head, M12t1 75x92 00 5PRINS, Rear Load 14 5006 658AA 1 C, U 53 SCREW, Hex Head, M12t1 75x92 00 5PRINS, Rear Load 15 SCREW, Hex Head, M12t1 75x92 00 5PRINS, Rear Load 15 SCREW, Hex Head, M12t1 75x92 00 5PRINS, Rear Load 15 SCREW, Hex Head, M12t1 75x92 00 5PRINS, Rear Load 15 SCREW, Hex Head, M12t1 75x92 00 5PRINS, Rear Load 15 SCREW, Hex Head, M12t1 75x92 00 5PRINS, Rear Load 15 SCREW, Hex Head, M12t1 75x92 00 5PRINS, Rear Load 15 SCREW, Hex Head, M12t1 75x92 00 5PRINS, SCREW AND WASHER, Hex Head, M12t1 75x92 00 5PRINS, SCREW AND WASHER, Hex Head, M12t1 75x92 00 5PRINS, SCREW AND WASHER, Hex Head, M12t1 75x92 00 5PRINS, SCREW AND WASHER, Hex Head, M12t1 75x92 00 5PRINS, SCREW AND WASHER, Hex Head, M12t1 75x92 00 5PRINS, Screw AND WASHER, Hex H		8		8	0, 0		55		
9 5006 008AA 1 C, U 53 Right 10 5050 008AA 1 C, U 53 Right 11 4684 758AC 2 C, U 53 BUNFRE, Unitro 11 4684 758AC 2 C, U 53 BUNFRE, Unitro 11 4684 758AC 2 C, U 53 BUNFRE, Unitro 11 4684 758AC 2 C, U 53 BUNFRE, Unitro 11 4684 758AC 2 C, U 53 SUBMPRE, Unitro 12 4743 354AA 1 C, U 53 SIRRING, Rear Leaf 13 5006 5058AA 1 C, U 53 SIRRING, Rear Leaf 14 SPRING, Rear Leaf 15 5006 5058AA 1 C, U 53 CEPT (UNIT Tage 6506AA 1 C, U 53 CEPT (UN		~	0000 000						
SOOB 009AA   1 C, U   53		9							
SORE 009AA   1 C, U   53   Loft   Solid District   Soli			5006 008AA	1	C, U		53		·
10 6506 019AA 4 C, U 53 BDC/T AND WASHER, Hex Head, Mixtx 3x30 BDC/T AND WASHER, Hex Head, Mixtx 1x5x30 BBACKET AND HIXTS 1x5x30 BBACKET AND HIXTS 1x5x30 BBACKET. Stabilizer Bar BUSHING, Sway Bar BDC/T AND WASHER, Hex Head, Mixtx 1x5x30 BDC/T AND WASHER, Hex Head, Mixtx 1x5x30 BBACKET. Stabilizer Bar BDC/T AND WASHER, Hex Head, Mixtx 1x5x30 BBACKET. Stabilizer Bar BDC/T AND WASHER, Hex Head, Mixtx 1x5x30 BBACKET. Stabilizer Bar BDC/T AND WASHER, Hex Head, Mixtx 1x5x30 BDC/T AND WASHER, Hex H	(28)			1					
## MONT 5x30 ## MO		10		4					
28					•				
28	$(12) \qquad (12)$	11	4684 758AC	2	C, U		53		
13 6505 695AA 4 C, U 53 SCREW, Hex Head, M12x17/5x92.00 SPRING, Rear Laft SPRING, SPRING		12	4743 542AA	1					
14   SPRING, Rear Leaf	(25)	13		4					
5006 505AA 1 C, U 53   ZFY    ZUVI  Tagle 6506AA   5006 505AA 1 C, U 53   ZFY    ZUVI  Tagle 6506AA   5006 507AA   1 C, U 53   ZFY    ZUVI  Tagle 6506AA   2 C, U 53   ZFY    ZUVI  Tagle 6506AA   ZFY    ZVVI    ZUVI  Tagle 6506AA   ZFY    ZVVI    ZVVI	(27)	14							SPRING, Rear Leaf
Solid Strict   Soli				1			53		
Soo6 507AA   1 C, U   53   IZFX   IZUX  Tagel 5607AA   INTERLINER, Leaf Spring   Sol38 666   C, U   53   SHOCK ABSORBER, Suspension,   SDF, SER   Sol38 666   C, U   53   SHOCK ABSORBER, Suspension,   SDF, SER   Sol38 660   C, U   53   SHOCK ABSORBER, Suspension,   SDF, SER   Sol38 660   C, U   Sol3   SOREW AND WASHER, Hex Head,   Sol38 6444   8 C, U   Sol3   SCREW AND WASHER, Hex Head,   Sol38 6444   8 C, U   Sol38 660	(26)  (20)  (20)		5006 506AA	1	C, U		53		[ZFW] [ZUW] Tag# 6506AA
16 4743 236AA 2 C, U 53 SHOCK ABSORBER, Suspension, [SDF,SER]  17 5006 950AA 1 C, U 53 BUSHING, Pivot  18 6035 444 8 C, U 53 SCREW AND WASHER, Hex Head,  19 5020 140AA- 2 BRACKET AND HINGE, Floor Pan Rear Suspension Rear Suspension SCREW, Shouldered Hex Head,  19 5020 140AA- 2 BRACKET, Stabilizer Bar Rear Suspension SCREW, Shouldered Hex Head,  19 5020 140AA- 2 BRACKET, Stabilizer Bar BUSHING, Sway Bar  CHRYSLER - MINIVAN (RG) SERIES LIMITED U Chrysler RVD S = Limit D S = Short Wheel EQA, EGA-3 JL V8 MPI EDZ, EDG-2 - 2.4L 4 Cyl DOHC (RHD)  Z = Chrysler RVD (RHD) Z = Chrysler RVD (RHD) Z = Chrysler RVD (RHD) S = Limit D S = Short Wheel EDZ, EDG-2 - 2.4L 4 Cyl DOHC (RHD) Base  TRANSMISSION DGL - 4 Spid Anto, (41TE) DDR - 5 Sped Anton DDR - 5 Sped Anton DDR - 5 Sped Anton DDR - 6 Sped Anton DDR - 8 Sped Anton DDR - 6 Sped Anton DDR - 8 Sped Anton DDR - 8 Sped Anton DDR - 8 Sped Anton DDR - 6 Sped Anton DDR - 8 Sped	(29)		5006 507AA	1					[ZFX] [ZUX] Tag# 6507AA
17   5006 950AA   1   C, U   53   BUSHING, Pivot				1					
17 5006 950AA 1 C, U 53 BUSHING, Pivot SCREW AND WASHER, Hex Head, 50-13x3.00  -19 5020 140AA- 2 BRACKET AND HINGE, Floor Pan Rear Suspension SCREW. Shouldered Hex Head, M10x1.5x70  20 6502 338 4 C, U 53 SCREW. Shouldered Hex Head, M10x1.5x70  21 4228 786AB 2 C, U 53 BRACKET, Stabilizer Bar BUSHING, Sway Bar   CHRYSLER - MINIVAN (RG)		16	4743 236AA	2	C, U		53		
18 6035 444 8 C, U 53 SCREW AND WASHER, Hex Head, 50-13x3.00  -19 5020 140AA- 2  -19 5020 140AA- 2  -19 5020 338 4 C, U 53  -20 6502 338 4 C, U 53  -21 4228 786AB 2 C, U 53  -21 4228 786AB 2 C, U 53  -22 4228 785 2 C, U 53  -23 BRACKET, Stabilizer Bar BUSHING, Sway Bar									
-19 5020 140AA- 2  -10 53  -10									
## SERIES   C = Chrysler AWD   P = LX   Y = Chrysler FWD      Series   Limited   FWD   S = Limited   Limit		18	6035 444	8	C, U		53		
Rear Suspension SCREW, Shouldered Hex Head, M10x1.5x0 M10x1.5x1 M10x1.5x0 M1									
20 6502 338 4 C, U 53  SCREW, Shoundered Hex Head, MINISTON BRACKET, Stabilizer Bar BUSHING, Sway Bar  CHRYSLER - MINIVAN (RG) SERIES LINE H = SE C = Chrysler AWD P = LX Y = Chrysler AWD S = LIMITED S = LIMITED S = LIMITED (RRHD) (RR		-19	5020 140AA-	2					·
20 6502 338 4 C, U 53  SCREW, Shoundered Hex Head, MINISTON BRACKET, Stabilizer Bar BUSHING, Sway Bar  CHRYSLER - MINIVAN (RG) SERIES LINE H = SE C = Chrysler AWD P = LX Y = Chrysler AWD S = LIMITED S = LIMITED S = LIMITED (RRHD) (RR	8				<b>2</b> 11		7.5		·
21 4228 786AB 2 C, U 53  BRACKET, Stabilizer Bar BUSHING, Sway Bar  CHRYSLER - MINIVAN (RG)  SERIES LINE H = SE C = Chrysler AWD P = LX P = LX P = LX P = CNTSyler FWD S = LIMITED U = Chrysler FWD S = LIMITED U = Chrysler FWD S = LIMITED E C = Chrysler FWD S = Long Wheel Base E C = Chrysler FWD S = Long Wheel ENJ, ENO = 2.5L 4 Cyl Turbo E SB = All Manual Trans DBB = All Manual Trans	\$ /8/	20	6502 338	4	C, U		53		· · · · · · · · · · · · · · · · · · ·
CHRYSLER - MINIVAN (RG) SERIES LINE H = SE C = Chrysler FWD S = LIMITED U = Chrysler AWD (RHD) Z = Chrysler FWD S = LIMITED U = Chrysler FWD S		0.4	1000 700 AB	_	O 11				
CHRYSLER - MINIVAN (RG) SERIES LINE H = SE C = Chrysler AWD S = LIMITED U = Chrysler AWD (RHD) (RHD) (RHD) Z = Chrysler FWD  Z = Chrysler FWD  Z = Chrysler FWD  S = LIMITED U = Chrysler FWD  Z = Chrysler FWD  S = LIMITED U = Chrysler FWD  Z = Chrysler FWD  S = LIMITED U = Chrysler FWD  Z = Chrysler FWD  S = LIMITED U = Chrysler FWD  S									
CHRYSLER - MINIVAN (RG) SERIES LINE H = SE C = Chrysler AWD P = LX S = LIMITED U = Chrysler AWD (RHD) Z = Chrysler FWD  Z = Chrysler FWD  Z = Chrysler FWD  Z = Chrysler FWD  ENGINE EGA, EG0=3.3L V6 MPI Base EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans		22	4228 785	2	C, U		53		BUSHING, Sway Bar
SERIES LINE BODY ENGINE TRANSMISSION  H = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  P = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  S = LIMITED U = Chrysler AWD (RHD) Base ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans  DBB = All Manual Trans  DBB = All Manual Trans									
SERIES LINE BODY ENGINE TRANSMISSION  H = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  P = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  S = LIMITED U = Chrysler AWD (RHD) Base ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans  DBB = All Manual Trans  DBB = All Manual Trans									
SERIES LINE BODY ENGINE TRANSMISSION  H = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  P = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  S = LIMITED U = Chrysler AWD (RHD) Base ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans  DBB = All Manual Trans  DBB = All Manual Trans	(9)								
SERIES LINE BODY ENGINE TRANSMISSION  H = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  P = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  S = LIMITED U = Chrysler AWD (RHD) Base ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans  DBB = All Manual Trans  DBB = All Manual Trans	4/0/1	CHRYSLER	- MINIVAN (RG)-						
P = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual S = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DB0 = All Automatic Trans DBB = All Manual Trans DBB = All Manual Trans Z = Chrysler FWD		SERIES	LINE		ВО	DY		-: \	TRANSMISSION
S = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans (RHD) Base DBB = All Manual Trans Z = Chrysler FWD		H = SE P = LX	C = Chrys Y = Chrys	ler AWD ler FWD	52 = 9 Bi		EGA, EG0=3 EDZ. ED0 = 2	.3L V6 MPI 2.4L 4 CVI DOHC	DGL = 4 spd. Auto. (411E) DDR = 5 Speed Manual
Z = Chrysler FWD		S = LIMITE	D U = Chrys	ler AWD	53 =	Long Wheel	ENJ, EN0= 2	5L 4 Cyl Turbo	DG0 = All Automatic Trans
			(KHD) Z = Chrysl	ler FWD	R	ase			DBB = All Manual Trans
(RHD)			(RHĎ)						

#### Suspention, Rear, AWD Figure 017-155



# Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		ê de la companya de l	
019-700 Power Steering Hoses			

### **GROUP 19 - Steering**

Illustration Title	Group-Fig. No.
Steering Wheel	
Wheel, Steering	Fig. 019-145
Steering Column	
Column, Steering Upper and Lower	Fig. 019-245
Steering Gear	
Gear , Rack and Pinion and Attaching Parts	Fig. 019-321
Power Steering Pump	
Power Steering Pump 2.4L [EDZ] Engine	Fig. 019-510
Power Steering 2.5L [ENJ] Diesel Engine	Fig. 019-520
Power Steering Pump 3.3L [EGA] Engine	Fig. 019-530
Power Steering Hoses	
Hoses, Power Steering, 2.4L [EDZ] Engine	Fig. 019-720
Hoses, Power Steering, 2.5L [ENJ] Diesel Engine	Fig. 019-730
Hoses, Power Steering, 3.3L [EGA] Engine	Fig. 019-740

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NO	TE:

DRIVER AIR BAG TRIM COVERS/HORN SWITCHES ARE SERVICEABLE AND AS SUCH, WHEN APPLICABLE, MUST BE USED INSTEAD OF REPLACING AIRBAG MODULE ASSEMBLY.

Sales Code:

[EDZ]=2.4L 4 Cylinder DOHC 16V SMPI Engine

[EGA]= 3.3L V6 SMPI Engine

[ENJ]=2.5L 4 Cylinder 16V Turbo Diesel Engine

[DDR]= 5-Speed Manual Transmission

[DGL]=	4 Speed Automat	ic Transmission		
1				WHEEL, Steering
	RG65 XDVAB	1		[D5]
	RG65 ZJ8AB	1		[J3]
	SA44 1DVAB	1		Leather Without Radio Controls
				[D5]
	SA44 ZJ8AB	1		Leather Without Radio Controls
				[J3]
	RG66 1DVAB	1		Leather With Radio Controls [D5]
	RG66 1J8AB	1		Leather With Radio Controls [J3]
2				NUT, Hex Flange Lock
	6505 248AA	1	DGL	
		1	DDR	
3				AIR BAG, Driver
	SL01 1DVAF	1		Without Speed Control [D5]
	SL01 1J8AF	1		Without Speed Control [J3]
	WC72 1DVAC	1		With Speed Control [D5]
	WC72 1J8AC	1		With Speed Control [J3]
-4	6507 294AA-	2		SCREW, Airbag Mounting
5				COVER, Air Bag Module, With Horn
				Switch
	UN78 1DVAA	1		[D5]
	UN78 1J8AA	1		[J3]
6	5026 007AA	1		SWITCH, Speed Control, Left
7	5026 006AA	1		SWITCH, Speed Control, Right
-8	6505 087AA-	2		SCREW, Hex Head, M4.2x1.41,
				Speed Control Switch to Air Bag
-9				SWITCH, Remote Radio
	4685 728AB-	1		Right
	4685 729AB-	1		Left
-10	4685 713AB-	1		HOUSING, Steering Column
11	4685 711AA	1		SWITCH, Multifunction
12	4685 712AC	1		CLOCKSPRING

CHRYSLER - MIN	IIVAN (RG)
SERIES	LINE
H = SE	C = Chrysler AWD
P = LX	Y = Chrysler FWD
S = LIMITED	U = Chrysler AWD

BODY 52 = Short Wheel Base 53 = Long Wheel Base

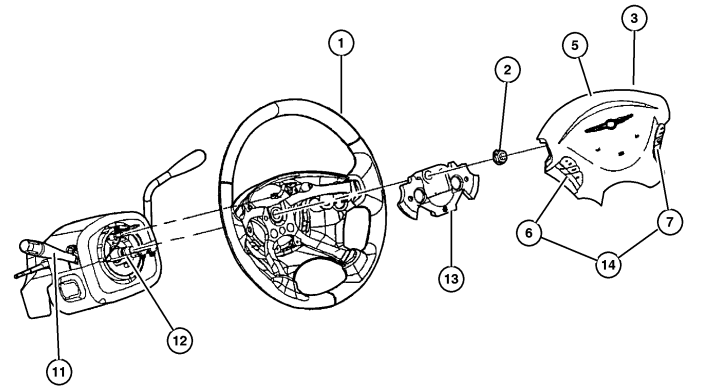
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Z = Chrysler FWD (RHD) AR = Use as required -= Non illustrated part # = New this model year

(RHD)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									DAMPER, Steering Wheel
	4680 441AA	1				EDZ			
	4680 442AA	1				EGA			
	4680 444AA	1				ENJ			
14									COVER, Steering Wheel, Withou
									Speed Control
	4685 772AA	1							Right
	4685 773AA	1							Left

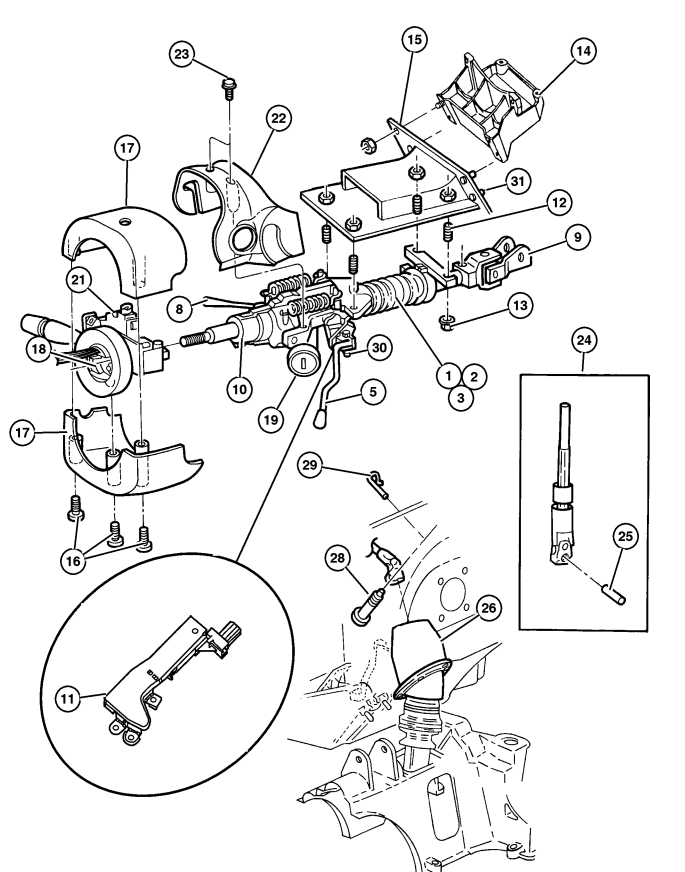


CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LX S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

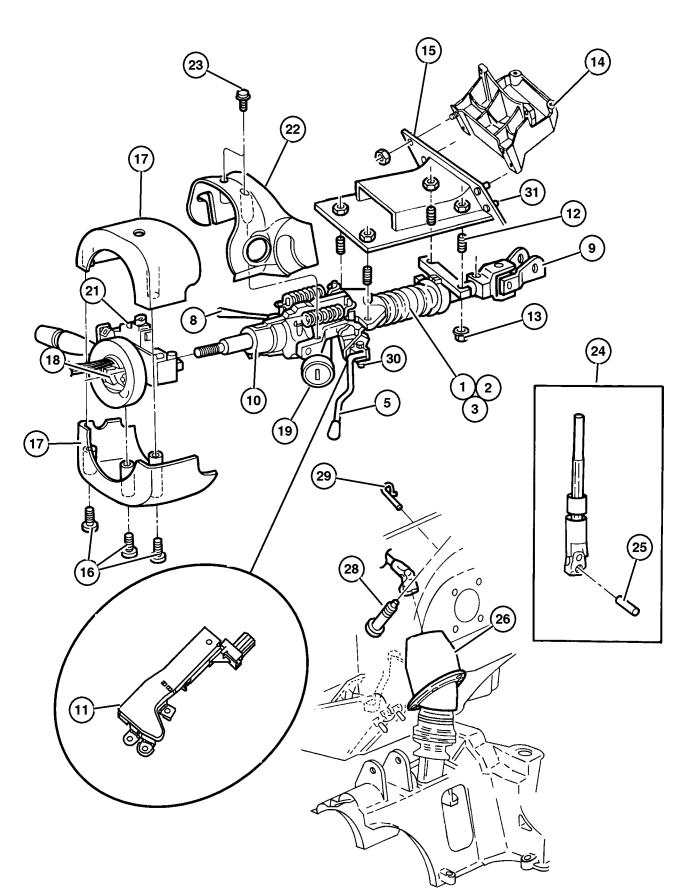
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Column, Steering Upper and Lower Figure 019-245



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sale	o Codos								
	Speed Manual	Transn	nission						
	Speed Mandar								
1	opoda / tatome	1110 1101	101111001011						COLUMN, Steering, Tilt
	4680 751AD	1					DGL		oozomi, otoomig, im
	4680 732AE	1					DDR		
2									COLUMN, steering, non tilt
	4680 701AD	1					DGL		3,
	4680 702AD	1					DDR		
3	5127 719AA	1					DDR		COLUMN PACKAGE, Steering, Right
									Hand Drive
-4	4690 413	2					DDR		COVER, Steering Column
5									LEVER, Gearshift, Serviced with
									Steering Column, (NOT
									SERVICED) (Not Serviced)
-6	6035 937AA-	3					DGL		SCREW, .164-18x1.00, Gearshift
									Mounting
-7	4690 242AB-	1					DGL		SPRING, Gearshift Lever
8									LEVER, Tilt Column Release,
									Service with Steering Columnn,
									(NOT SERVICED) (Not Serviced)
9									COUPLING, Steering
	4470 934	1					DGL		,
		1					DDR		
10									SNAP RING, Steering Column, .687
	6032 364	1					DGL		
		1					DDR		
11	4690 805AC	1					DGL		INTERLOCK, steering column
12	6507 188AA	4							STUD, M6x1.00mmx48.80mm,
									Steering Column Mounting Upper
13	6503 014	4							NUT AND WASHER, Hex, M6x1,
									Steering Column Mounting
14	4860 376AA	1	C, Y						BRACKET, Steering Column
15									PANEL, Instrument, Reference Only,
									(NOT SERVICED) (Not Serviced)
16	6034 678	3							SCREW, Self Piercing, .164-15-1
17									SHROUD, Steering Column
	RG55 XDVAB	1							Without Traction Control [D5]
	RG55 ZJ8AB	1							Without Traction Control [J3]
	SU71 XDVAB	1							With Traction Control [D5]
	SU71 ZJ8AB	1							With Traction Control [J3]
CHRYSLER - SERIES	MINIVAN (RG)— LINE		B(	DDY	E	ENGINE			TRANSMISSION
H = SE	C = Chrys		52 =	Short Whee	l EGA	۸, EG0=3.3L ۱			DGL = 4 spd. Auto. (41TE)
P = LX S = LIMITED	Y = Chrys U = Chrys			Base ⊢Long Wheel		′, ED0 = 2.4L , EN0= 2.5L 4			DDR = 5 Speed Manual DG0 = All Automatic Trans
	(RHĎ)		E	Base	L140,	,	. 5,. 14150		DBB = All Manual Trans
	Z = Chrys (RHD)	ier FWD							

#### Column, Steering Upper and Lower Figure 019-245



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SK60 XDVAB	1							Without Traction Control, With
									Power Folding Mirrors [D5]
	SK60 ZJ8AB	1							Without Traction Control, With
									Power Folding Mirrors [J3]
	SU72 XDVAB	1							With Traction Control, With Powe
									Folding Mirrors [D5]
	SU72 ZJ8AB	1							With Traction Control, With Powe
									Folding Mirrors [J3]
18	4685 712AC	1							CLOCKSPRING
19									HOUSING, Steering Column Lock
	4690 918AB	1					DDR		
	4690 920AB	1					DGL		
-20									TRIM RING, Ignition Key Cylinder
	4685 774AA-	1					DGL		
		1					DDR		
21	4685 713AB	1							HOUSING, Steering Column, Multi
									Function Switch Mounting
22									SHROUD, Steering Column
	4680 505AA	1					DGL		With Tilt
	4680 506AA	1					DGL		Without Tilt
	4680 507AA	1					DDR		With Tilt
	4680 508AA	1					DDR		Without Tilt
23	6035 142	2							SCREW, .164-32x1.00
24	4680 445AB	1							COUPLING, Steering, Lower
25	6503 985	1							PIN, Spring, M8.4x30x1.60
26	4680 438AF	1	C, Y						SHIELD, Steering Coupling
-27	6034 978	3							SCREW, Hex Flange Head Tapping
									.19-16x1.00
28	5015 627AA	1							BOLT, Special Head Locking, M8x1
									25x42.50
29	5015 626AA	1							PIN, Hair, .250 Dia x.766x.059
30	6504 628	1					DGL		PIN, M5x50.00
31									RIVET, .197 Grip187375
	6033 864	4					DGL		· •
		4					DDR		

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

#### Gear, Rack and Pinion and Attaching Parts Figure 019-321

		9
8 (5)		
7		10
(4)	2 3	
		8
		7

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
-	.4L 4 Cylinder [		6V SMPI	Engine					
-	.3L V6 SMPI E	-							
ENJ]=2.	5L 4 Cylinder 1	6V Turl	bo Diesel I	Engine					
1									GEAR, Power Steering
	4743 935AD	1	C, Y			EDZ			
	4743 453AE	1	C, Y			EGA			
	4743 910AD	1	C, Y			ENJ			
	4743 675AE	1	U, Z						
2	6504 585	1							SCREW AND WASHER, Hex Head
									M14-2x95, Gear Mounting
3	6505 824AA	1	U, Z						SCREW, Hex Head, M6x1x20, Gea
									Mounting
4									SCREW AND WASHER, Hex Head
	6505 655AA	2				ENJ			
		2	C, Y						
5									NUT, Lock
	6502 835	2	C, Y						Gear Mounting
		1	U, Z						Gear Mounting
6	6502 698	1							NUT, Hex Flange Lock
7	6505 347AA	2							NUT, Steering Gear Tie Rod End
8									NUT, Steering Gear Lock
	6507 629AA	2	C, Y			EDZ			
		2	C, Y			EGA			
		2	C, Y			ENJ			
		2	U, Z						
9	4743 133AB	1	U, Z						SHIELD, Heat, Steering Gear
10	6504 657	2	U, Z						SCREW, Hex Head, M8 x 1.25 x 10
									00, Heat Shield Attaching
11									END, Tie Rod
	5066 373AA	2	C, Y			EDZ			
		2	C, Y			EGA			
		2	C, Y			ENJ			
		1	U, Z						

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

BODY C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Base

52 = Short Wheel 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Z = Chrysler FWD (RHD)

### Power Steering Pump 2.4L [EDZ] Engine Figure 019-510

(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		
3	8	6
	2	3

	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
Note; Sal	Note; Sales Codes;									
[EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	l Engine						
1	4743 969AB	1				EDZ			PUMP, Power Steering	
2	4612 383	1				EDZ			PULLEY, Power Steering Pump	
3	6506 019AA	4				EDZ			BOLT AND WASHER, Hex Head,	
									M10x1.5x30, Power Steering	
									Bracket To Block	
4	4612 521	1				EDZ			BRACKET, Power Steering Pump,	
									Pivot	
5	6500 399	3				EDZ			BOLT, Hex Head, M10x1.5x20, Pivot	
									Bracket To Pump	
6	6101 448	1				EDZ			NUT AND WASHER, Hex Nut-Coned	
									Washer, M10 x 1.5, Power Steering	
									Pump Adjustment	
7	6501 775	1				EDZ			BOLT, Special Head, M10x1.5x40,	
									Power Steering Pump Adjuster	
8	4612 520	1				EDZ			BRACKET, Power Steering Pump	
9	6502 955	1				EDZ			SCREW AND WASHER, Hex Head,	
									M8x1.25x90, Power Steering Pump	
									Adjustment	
_		_	_		_					

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

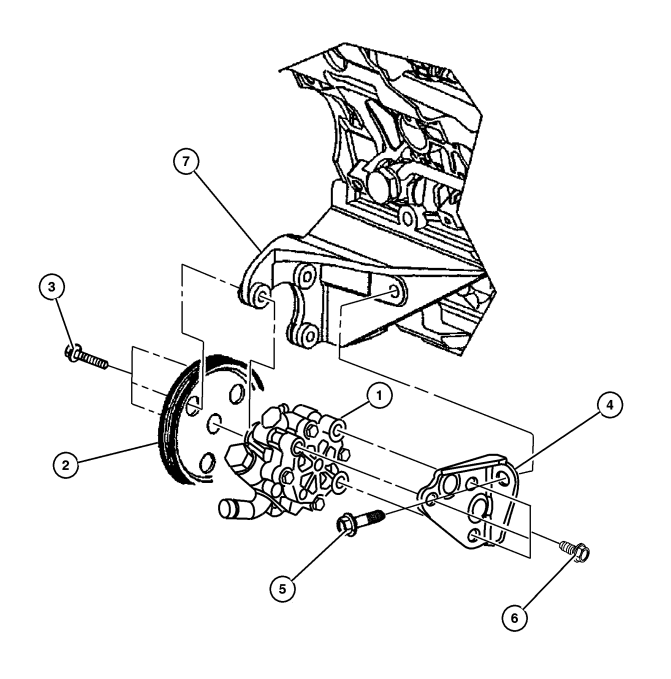
P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Power Steering 2.5L [ENJ] Diesel Engine Figure 019-520



ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1	Note; Sales Codes;    ENJ		PART								
2       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         3       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x40         4       4861 632AA       1       ENJ       BRACE, Power Steering Pump         5       6101 514       1       ENJ       BOLT AND WASHER, Hex Head, M10x1.5x35         6       6101 452       3       ENJ       SCREW AND WASHER, Hex Head, M8x1.25x20         7       5096 233AA       1       ENJ       DDR       BRACKET         -8       6500 136       2       ENJ       SCREW AND WASHER, Hex Head	[ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1	[ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1										
[ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1	[ENJ] = 2.5L 4 Cylinder 16V Turbo Diesel Engine  1	Note: Sa	ales Codes:								
2       4861 634AA       1       ENJ       PULLEY, Power Steering Pump         3       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x40         4       4861 632AA       1       ENJ       BRACE, Power Steering Pump         5       6101 514       1       ENJ       BOLT AND WASHER, Hex Head, M10x1.5x35         6       6101 452       3       ENJ       SCREW AND WASHER, Hex Head, M8x1.25x20         7       5096 233AA       1       ENJ       DDR       BRACKET         -8       6500 136       2       ENJ       SCREW AND WASHER, Hex Head	2       4861 634AA       1       ENJ       PULLEY, Power Steering Pum         3       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x         4       4861 632AA       1       ENJ       BRACE, Power Steering Pum         5       6101 514       1       ENJ       BOLT AND WASHER, Hex Hex         M10x1.5x35       M8x1.25x35         6       6101 452       3       ENJ       SCREW AND WASHER, Hex         7       5096 233AA       1       ENJ       DDR       BRACKET         -8       6500 136       2       ENJ       SCREW AND WASHER, Hex			16V Tu	ırbo Diesel	Engine					
3 4864 603 3 ENJ BOLT, Hex Flange Head, M8x40 4 4861 632AA 1 ENJ BRACE, Power Steering Pump 5 6101 514 1 ENJ BOLT AND WASHER, Hex Head,	3       4864 603       3       ENJ       BOLT, Hex Flange Head, M8x         4       4861 632AA       1       ENJ       BRACE, Power Steering Pum         5       6101 514       1       ENJ       BOLT AND WASHER, Hex Hex         M10x1.5x35       M10x1.5x35         6       6101 452       3       ENJ       SCREW AND WASHER, Hex         M8x1.25x20         7       5096 233AA       1       ENJ       DDR       BRACKET         -8       6500 136       2       ENJ       SCREW AND WASHER, Hex	1	4743 974AB	1		-		ENJ			PUMP, Power Steering
4 4861 632AA 1 ENJ BRACE, Power Steering Pump 5 6101 514 1 ENJ BOLT AND WASHER, Hex Head,	4 4861 632AA 1 ENJ BRACE, Power Steering Pum 5 6101 514 1 ENJ BOLT AND WASHER, Hex He	2	4861 634AA	1				ENJ			PULLEY, Power Steering Pump
5       6101 514       1       ENJ       BOLT AND WASHER, Hex Head, M10x1.5x35         6       6101 452       3       ENJ       SCREW AND WASHER, Hex Head, M10x1.5x35         7       5096 233AA       1       ENJ       DDR       BRACKET         -8       6500 136       2       ENJ       SCREW AND WASHER, Hex Head, M10x1.5x35	5       6101 514       1       ENJ       BOLT AND WASHER, Hex Hex M10x1.5x35         6       6101 452       3       ENJ       SCREW AND WASHER, Hex M8x1.25x20         7       5096 233AA       1       ENJ       DDR       BRACKET         -8       6500 136       2       ENJ       SCREW AND WASHER, Hex	3	4864 603	3				ENJ			BOLT, Hex Flange Head, M8x40
M10x1.5x35 6 6101 452 3 ENJ SCREW AND WASHER, Hex Hea  M8x1.25x20 7 5096 233AA 1 ENJ DDR BRACKET -8 6500 136 2 ENJ SCREW AND WASHER, Hex Hea	M10x1.5x35 6 6101 452 3 ENJ SCREW AND WASHER, Hex  M8x1.25x20 7 5096 233AA 1 ENJ DDR BRACKET -8 6500 136 2 ENJ SCREW AND WASHER, Hex	4	4861 632AA	1				ENJ			BRACE, Power Steering Pump
6 6101 452 3 ENJ SCREW AND WASHER, Hex Heat M8x1.25x20 7 5096 233AA 1 ENJ DDR BRACKET -8 6500 136 2 ENJ SCREW AND WASHER, Hex Heat	6         6101 452         3         ENJ         SCREW AND WASHER, Hex           M8x1.25x20         7         5096 233AA         1         ENJ         DDR         BRACKET           -8         6500 136         2         ENJ         SCREW AND WASHER, Hex	5	6101 514	1				ENJ			BOLT AND WASHER, Hex Head,
M8x1.25x20 7 5096 233AA 1 ENJ DDR BRACKET -8 6500 136 2 ENJ SCREW AND WASHER, Hex Hea	M8x1.25x20 7 5096 233AA 1 ENJ DDR BRACKET -8 6500 136 2 ENJ SCREW AND WASHER, Hex										M10x1.5x35
7 5096 233AA 1 ENJ DDR BRACKET -8 6500 136 2 ENJ SCREW AND WASHER, Hex Hea	7 5096 233AA 1 ENJ DDR BRACKET -8 6500 136 2 ENJ SCREW AND WASHER, Hex	6	6101 452	3				ENJ			SCREW AND WASHER, Hex Head
-8 6500 136 2 ENJ SCREW AND WASHER, Hex Hea	-8 6500 136 2 ENJ SCREW AND WASHER, Hex										M8x1.25x20
·	·	7	5096 233AA	1				ENJ	DDR		BRACKET
M6x1x14, Pressure Line to Oil F	M6x1x14, Pressure Line to 0	-8	6500 136	2				ENJ			SCREW AND WASHER, Hex Head
											M6x1x14, Pressure Line to Oil Pa

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

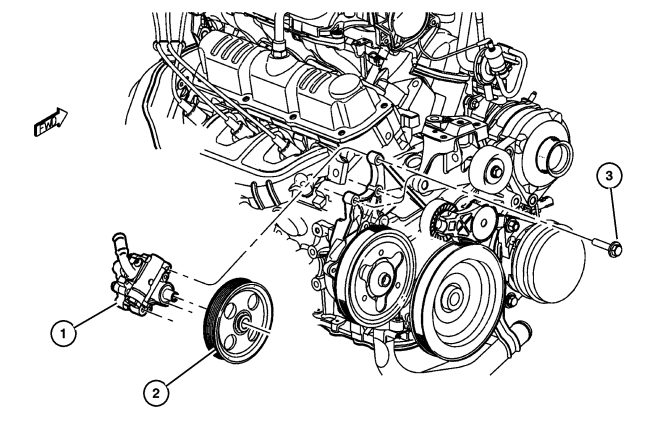
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Power Steering Pump 3.3L [EGA] Engine Figure 019-530

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	les Codes;								
[EGA] =	3.3L V6 SMPI	Engine							
1	4743 060AB	1				EGA			PUMP, Power Steering
2	4861 540AA	1				EGA			PULLEY, Power Steering Pump
3									SCREW AND WASHER, Hex Head
									(NOT SERVICED) (Not Serviced)



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX S = LIMITED

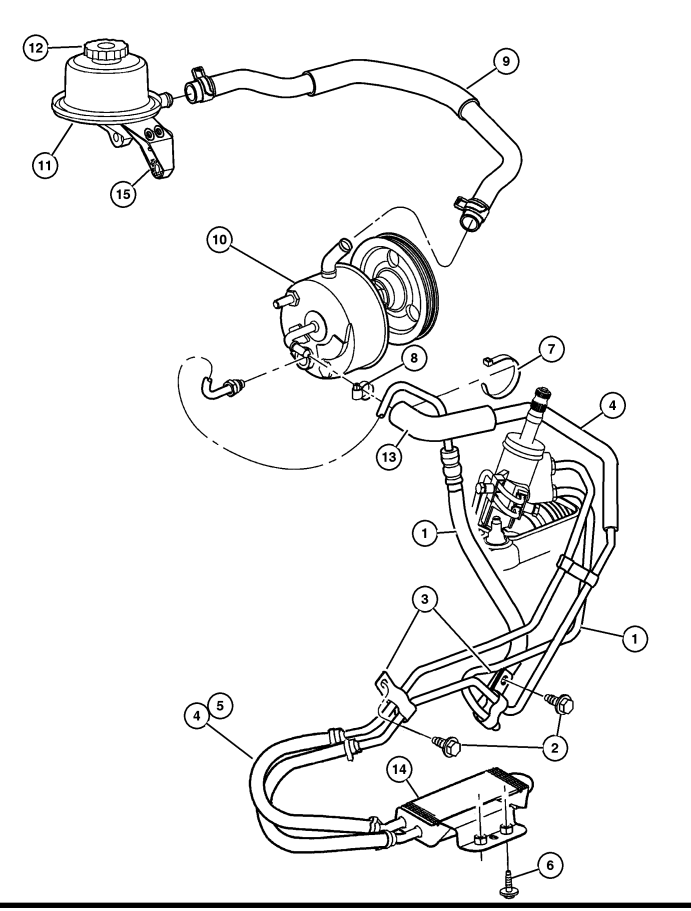
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Hoses, Power Steering, 2.4L [EDZ] Engine Figure 019-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes;								
_	2.4L 4 Cylinder		16V SMP	I Engine					
[EGA] =	3.3L V6 SMPI	Engine							
1									HOSE, Power Steering Pressure
	4743 450AB	1	C, Y			EDZ			
	4743 970AB	1	U, Z			EDZ			
2	6503 543	2				EDZ,			BOLT AND CONED WASHER, He
						EGA			Head, M8x1.25x25
3	4694 846	2				EDZ,			BRACKET, Power Steering Hose
						EGA			
4									HOSE AND COOLER, Power
									Steering Return
	4743 901AA	1	C, Y			EDZ			
	4743 905AA	1	U, Z			EDZ			
5									HOSE, Power Steering Return
	5138 969AA	1	C, Y			EDZ			Without Cooler
		1	U, Z			EDZ			Without Cooler
6	6101 718	2				EDZ,			SCREW AND WASHER, Oval Hea
						EGA			M6x1x25
7	5073 039AA	1				EDZ			STRAP, Tie
8	6035 824	1				EDZ			CLAMP, Power Steering Hose
9	4743 496AA	1				EDZ			HOSE, Power Steering
10									PUMP, Power Steering, [Reference
									See Group 019 Illus.510], (NOT
									SERVICED) (Not Serviced)
11	4743 063AA	1				EDZ			RESERVOIR, Power Steering Pur
									Cap Included
12	5011 231AB	1				EDZ			CAP, Power Steering Reservoir
13									HOSE, Power Steering
	5114 531AA	1	C, Y			EDZ			
		1	U, Z			EDZ			
14									COOLER, Power Steering
	4743 140AC	1	C, Y			EDZ			
		1	U, Z			EDZ			
15	6505 336AA	3				EDZ			SCREW AND WASHER, Head He
									Lock, M8-1.25x30.00

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

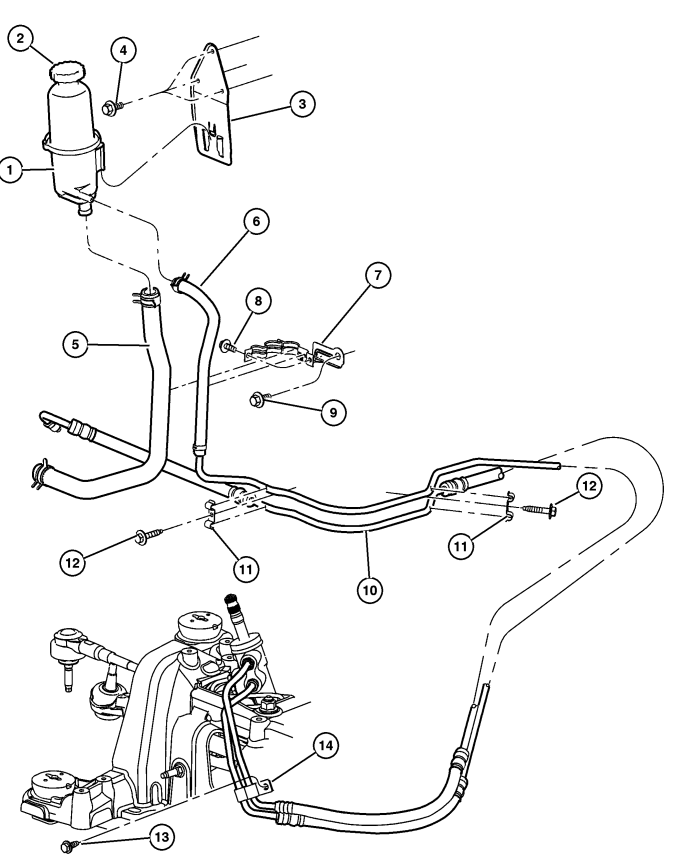
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) S = LIMITED

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Hoses, Power Steering, 2.5L [ENJ] Diesel Engine Figure 019-730



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sal	es Codes;								
	.5L 4 Cylinder	16V Tu	ırbo Diesel	Engine					
1	4743 067AB	1		J		ENJ			RESERVOIR, Power Steering Pump
2	5011 231AB	1				ENJ			CAP, Power Steering Reservoir
3	4743 049AA	1				ENJ			BRACKET, Power Steering Reservoir
4	6101 727	3				ENJ			BOLT, Hex Head
5	4766 351AB	1				ENJ			HOSE, Power Steering, With Clamps
6									HOSE, Power Steering Return
	4743 976AC	1	U, Z			ENJ			
	4766 510AB	1	C, Y			ENJ			
7	4743 130AB	1				ENJ			BRACKET, Power Steering
8	6101 331	1				ENJ			BOLT, M6x1.00x20
9	6500 399	1				ENJ			BOLT, Hex Head, M10x1.5x20
10									HOSE, Power Steering Pressure
	4743 452AA	1	C, Y			ENJ			
	4743 975AA	1	U, Z			ENJ			
11	4743 010AB	2				ENJ			CLIP, Power Steering Hose
12	6100 264	2				ENJ			BOLT AND CONED WASHER, Hex
									Head, M6x14x12.5
13	6503 543	1				ENJ			BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
14	4694 846	1	_	_	_	ENJ	_		BRACKET, Power Steering Hose

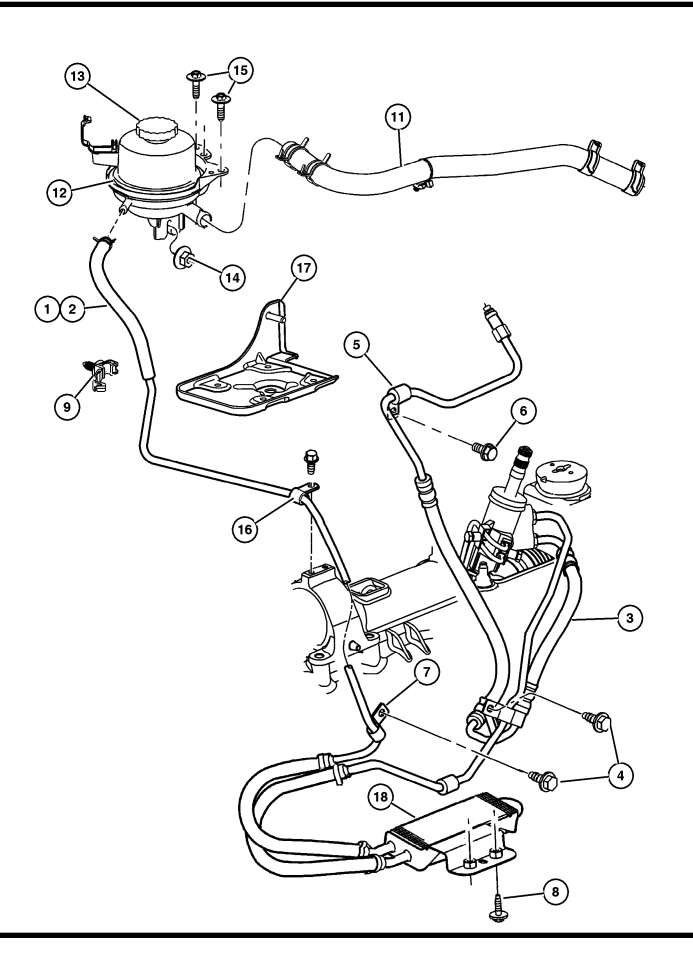
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Hoses, Power Steering, 3.3L [EGA] Engine Figure 019-740



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	ales Codes;								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
EGA] =	3.3L V6 SMPI I	Engine							
1									HOSE, Power Steering Return
	4766 902AA	1	C, Y			EGA			with Cooler
	5138 969AA	1	C, Y			EGA			Without Cooler
2	4743 903AA	1	U, Z			EGA			HOSE AND COOLER, Power
									Steering Return
3									HOSE, Power Steering Pressure
	4766 032AA	1	C, Y			EGA			
	4743 965AA	1	U, Z			EGA			
4	6503 543	2				EDZ,			BOLT AND CONED WASHER, Hex
						EGA			Head, M8x1.25x25
5	4694 861	1				EGA			BRACKET, Power Steering Hose
6	6101 799	1				EGA			BOLT AND WASHER, Hex Head,
									M8x1.25x20, Power Steering Line
									to Engine Block
7	4694 846	2				EDZ,			BRACKET, Power Steering Hose
						EGA			
8	6101 718	2							SCREW AND WASHER, Oval Head,
									M6x1x25
9	4861 553AC	1	C, Y			EGA			PIN, Push, Power Steering Pump
									Return Hose to ABS Bracket
-10	4546 098	1	C, Y			EGA			CLIP, Power Steering Hose
11	4743 011AC	1				EGA			HOSE, Power Steering Reservoir
12	4743 012AA	1				EGA			RESERVOIR, Power Steering Pump,
									with Cap
13	5011 231AB	1				EGA			CAP, Power Steering Reservoir
14	6501 730	1				EGA			NUT, Retainer, M6 x 1.00, Power
									Steering Reservoir Braket
15	6505 812AA	2				EGA			SCREW
16	4682 632	1	U, Z			EGA			CLIP, Tube Attaching
17	4743 045AA	1				EGA			BRACKET, Power Steering Reservoir
18	4743 237AC	1	U, Z			EGA			COOLER, Power Steering

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

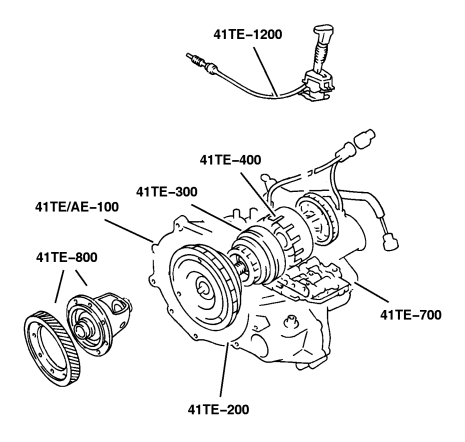
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Group – 41TE–AE

### **Automatic Transaxle 4 Speed**



41TE-AE-100	41TE-AE-200 Case and Extension	41TE-AE-300	41TE-AE-400
Transaxle Assembly		Oil Pump	Gear Train
			Front Rear
41TE-AE-700	41TE-AE-800	41TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

#### **GROUP 41TE-AE - Automatic Transaxle 4 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly	Fig. 41TE-AE-110
Case and Extension	· ·
Transaxle Mounting [EDZ + DGL] Transaxle Mounting [EGA + DGL] Case, Extension & Solenoid [DGL] Engine Strut [EGA] Collar, Structural [EDZ]	Fig. 41TE-AE-210 Fig. 41TE-AE-220 Fig. 41TE-AE-230 Fig. 41TE-AE-240 Fig. 41TE-AE-250
Oil Pump  Pump, Oil & Reaction Shaft [DGL]	Fig. 41TE-AE-310
Gear Train Shaft, Transfer [DGL] Clutch, Input Shaft [DGL] Gear Train [DGL]	Fig. 41TE-AE-410 Fig. 41TE-AE-420 Fig. 41TE-AE-430
Valve Body Valve Body [DGL] Accumulator Pistons & Springs [DGL] Parking Sprag [DGL]	Fig. 41TE-AE-710 Fig. 41TE-AE-720 Fig. 41TE-AE-730
Differential Differential [DGL]	Fig. 41TE-AE-810
Gearshift Controls Controls, Gearshift, Column Shaft [DGL]	Fig. 41TE-AE-1210

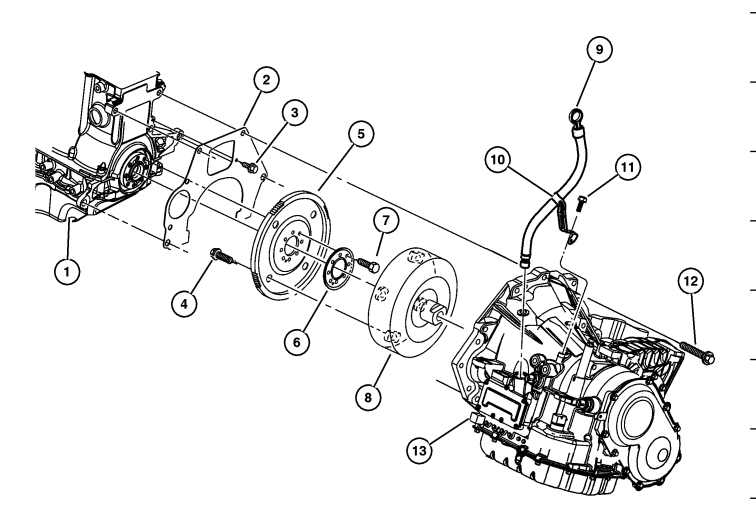
2	<b>)</b>

	PART							$\overline{}$	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ansmission Pa	ackage	Includes T	orque Con	verter				
Sales Cod	des: I Wheel Drive								
	i vvneei Drive Speed Automa		nsmission						
	IL 4 Cylinder D								
[EGA]=3.3	BL V-6 Engine								
1									TRANSAXLE PACKAGE, WITH TORQUE CONVERTER
	5018 930AF	1				EDZ	DGL		TURQUE CONVENTEN
	5102 931AF		Y, Z			EGA	DGL		
	5102 707AF	1	C, U			EGA	DGL		[AWD]
2	TO40 OEGAR	4				FD7	DCI		CONVERTER PACKAGE, Torque
	5018 956AB 5093 926AB	1 1				EDZ EGA	DGL DGL		
	JU30 020, 12	•				LO, .	DOL		
_ <del></del>									
'HRYSLER -	MINIVAN (RG)—								
SERIES	LINE	- 414/		ODY		ENGINE			TRANSMISSION
H = SE P = LX	C = Chrys Y = Chrys	sler FWD	D B	= Short Whee Base	EDZ	A, EG0=3.3L \ Z, ED0 = 2.4L	4 Cyl DOHO	IC [	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
S = LIMITED		sler AWD	D 53 =	= Long Wheel Base		J, EN0= 2.5L 4		. [	DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chrys	sler FWD		Jase				=	JDD = All Ivialidal Trans
	(RHD)					voar			Santambar 10, 2006

### **Transaxle Mounting [EDZ + DGL]** Figure 41TE-AE-210

Sales Codes:

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									



[DGL]=4	Speed Automat	ic Transmission - 41TE/AE			
[EDZ]=2	.4L 4 Cyl. DOHC	C 16V Engine			
[EGA]=3	3.3L V-6 Engine				
1					ENGINE, Complete, See Engine
					Group, (NOT SERVICED) (Not
					Serviced)
2	4593 175AB	1	EDZ	DGL	COVER, Transmission Dust
3	6100 264	1	EDZ	DGL	BOLT AND CONED WASHER, Hex
					Head, M6x14x12.5
4	6504 383	4		DGL	BOLT, Hex Head, M10x1.50 x 13.20
5	4567 143	1	EDZ	DGL	PLATE, Drive Plate
6	4471 933	1		DGL	PLATE, Drive Plate Backing
7	6503 465	8		DGL	BOLT, Drive Plate and Flywheel
8	5018 956AB	1	EDZ	DGL	CONVERTER PACKAGE, Torque
9	4593 273AG	1	EDZ,	DGL	INDICATOR, Transmission Fluid
			EGA		Level
10	4861 645AA	1	EDZ	DGL	TUBE, Filler, Includes Oring
11					SCREW, M6x1.00x20.00, (NOT
					SERVICED) (Not Serviced)
12	6501 742	2	EDZ	DGL	SCREW, Hex Head, M12x1.75x50
13					TRANSAXLE, With Torque
					Converter, See Illustration 110,
					(NOT SERVICED) (Not Serviced)

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD)

Z = Chrysler FWD (RHD)

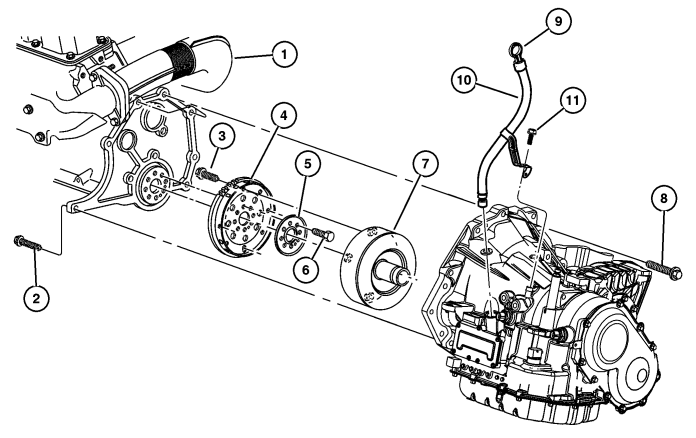
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### **Transaxle Mounting [EGA + DGL]** Figure 41TE-AE-220

PART

NOTE:							
Sales C							
	Speed Automa			411E/AE			
	4L 4 Cyl. DOH	C 16V E	Engine				
[EGA]=3	3.3L V-6 Engine						
1							ENGINE, Complete, See Engine
							Group, (NOT SERVICED) (No
							Serviced)
2	6501 742	5			EGA		SCREW, Hex Head, M12x1.75x
3	6504 383	4				DGL	BOLT, Hex Head, M10x1.50 x
4	4736 832AB	1			EGA		PLATE, Torque Converter Drive
5	4471 933	1				DGL	PLATE, Drive Plate Backing
6	6503 465	8				DGL	BOLT, Drive Plate and Flywhee
7	5093 926AB	1			EGA	DGL	CONVERTER PACKAGE, Torq
8	6501 742	5			EGA		SCREW, Hex Head, M12x1.75x
9	4593 273AG	1			EDZ,	DGL	INDICATOR, Transmission Fluid
					EGA		Level
10	4861 557AA	1			EGA	DGL	TUBE, Filler, Includes Oring
11							SCREW, M6x1.00x20.00, (NOT
							SERVICED) (Not Serviced)
							, ,



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

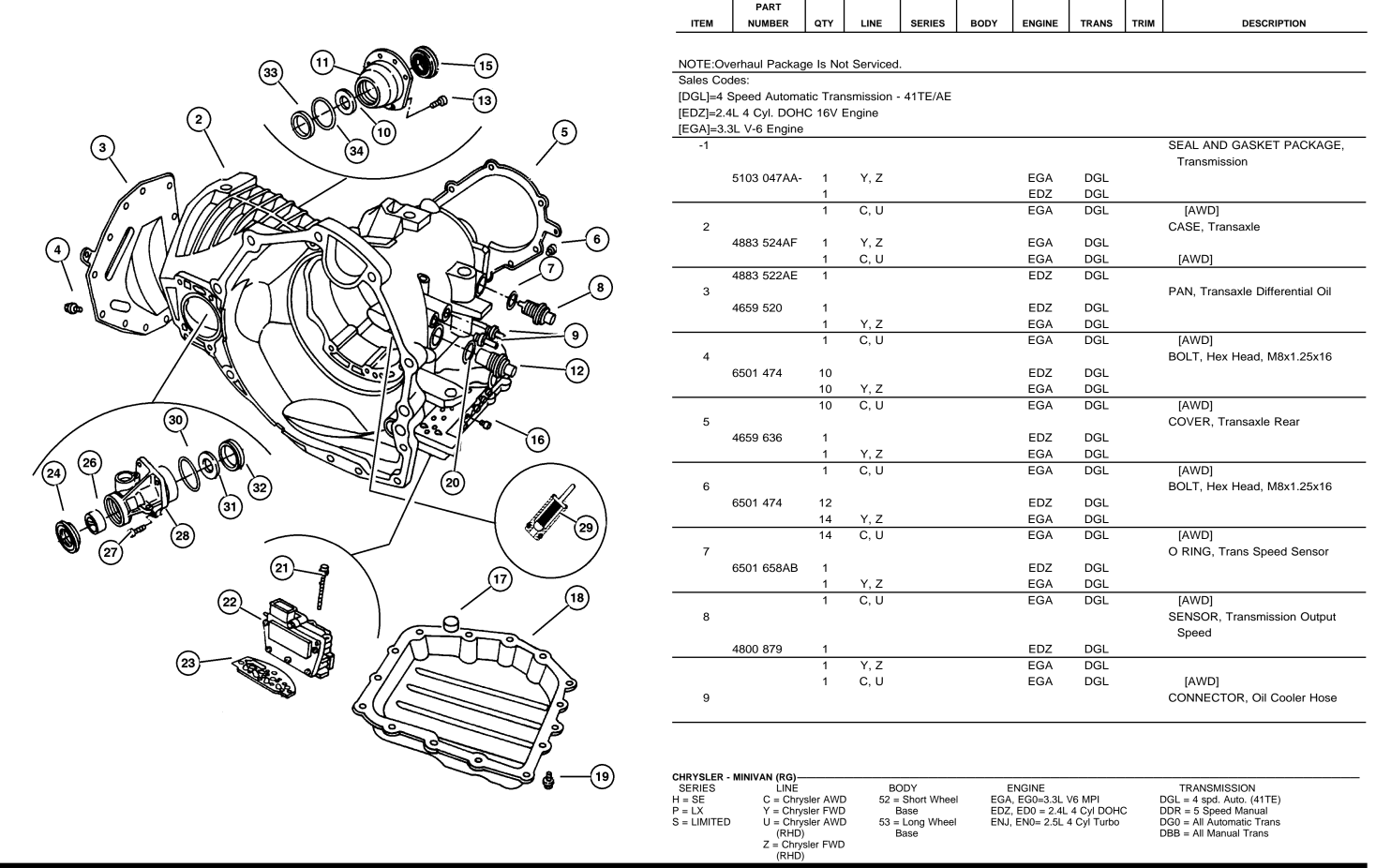
P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

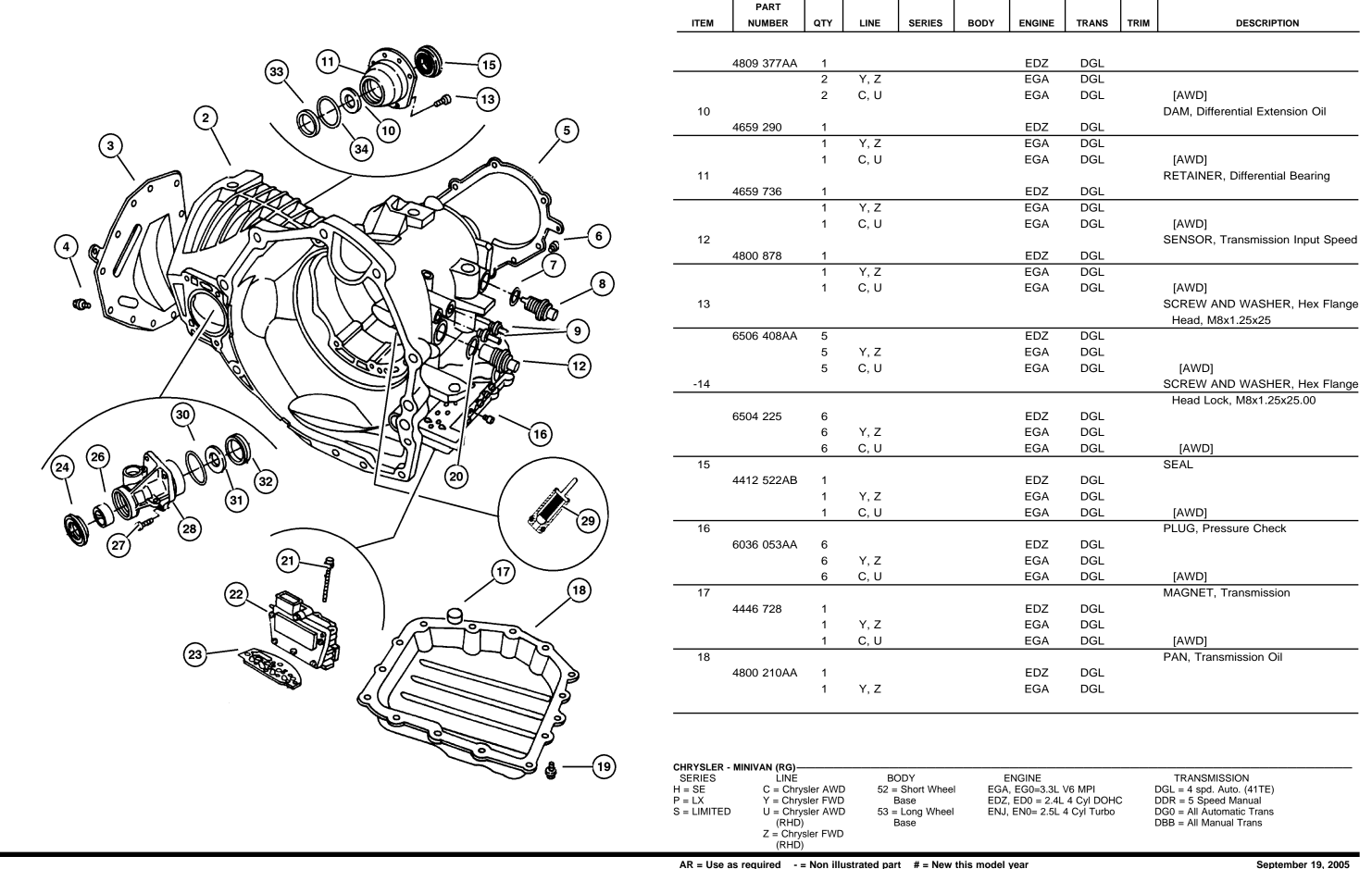
BODY 52 = Short Wheel Base 53 = Long Wheel Base

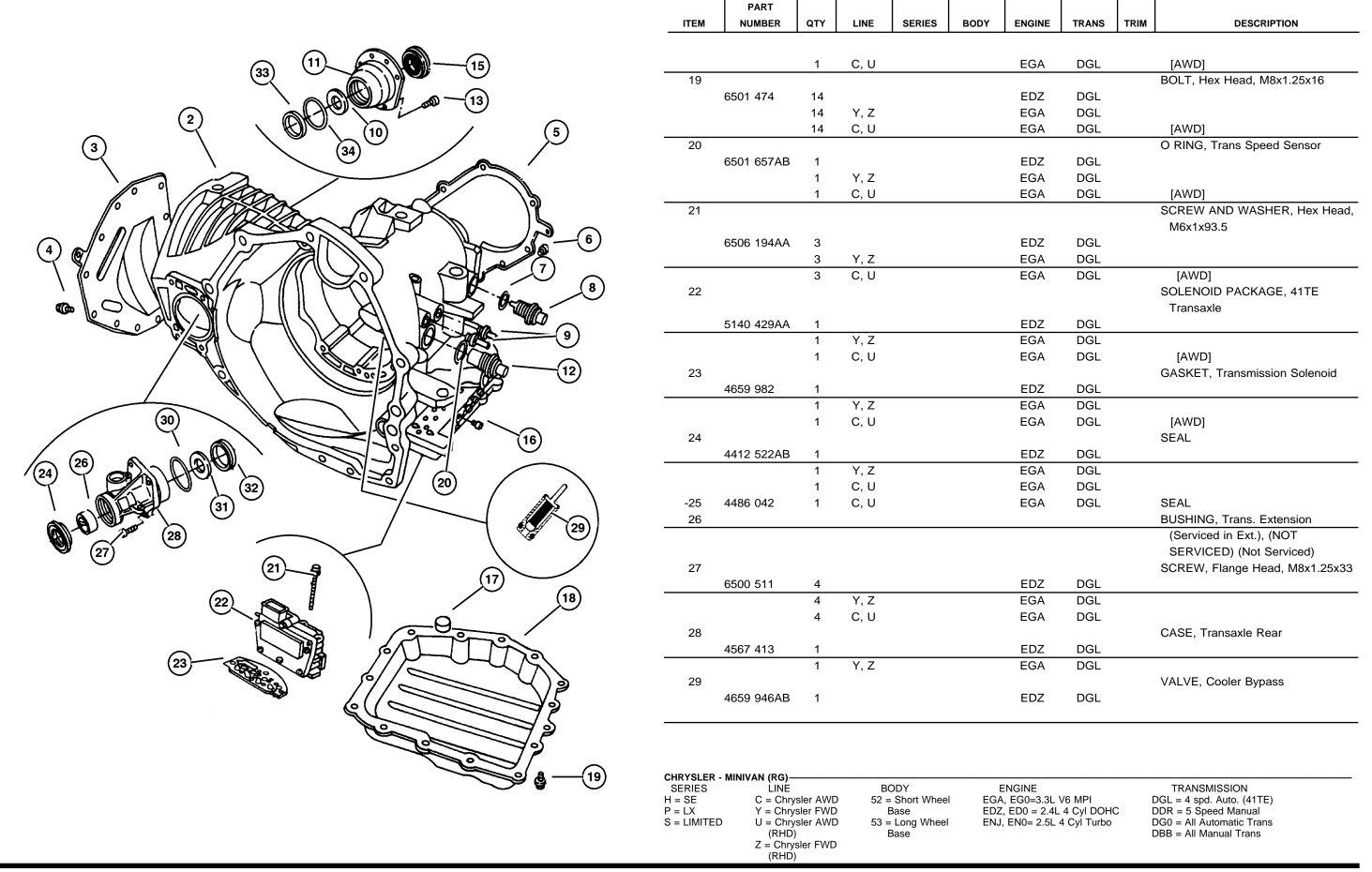
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

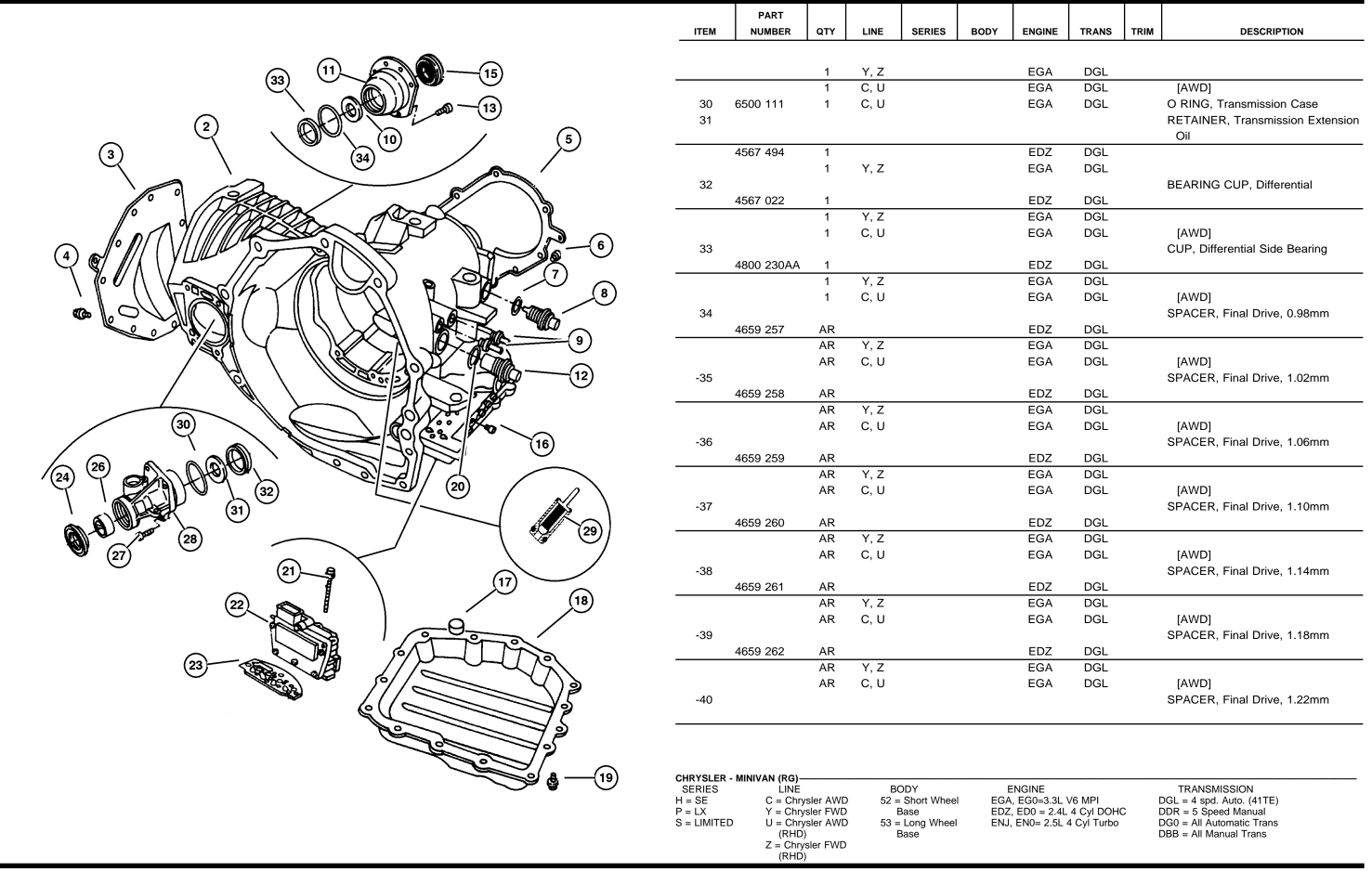
#### Case, Extension & Solenoid [DGL] Figure 41TE-AE-230

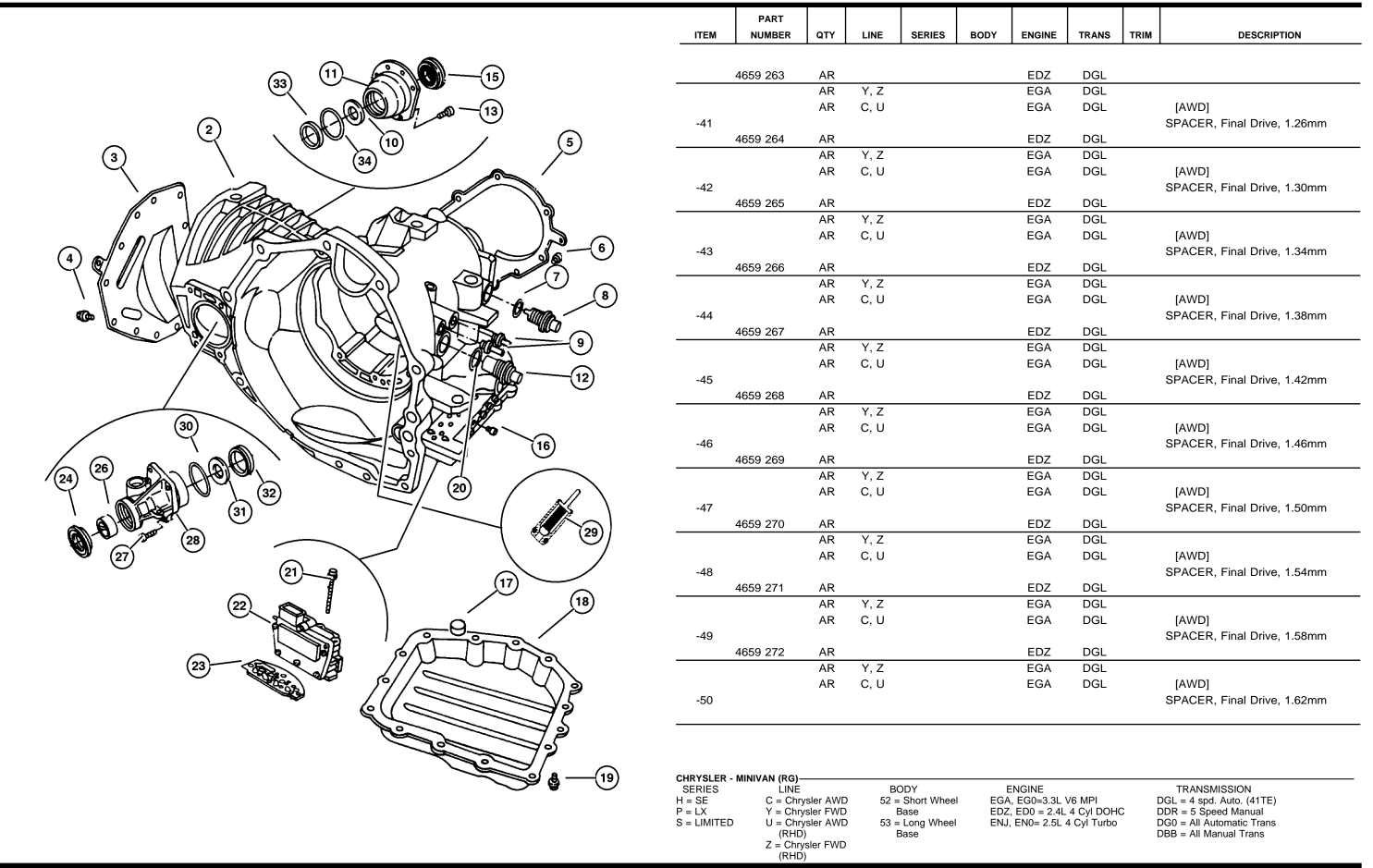


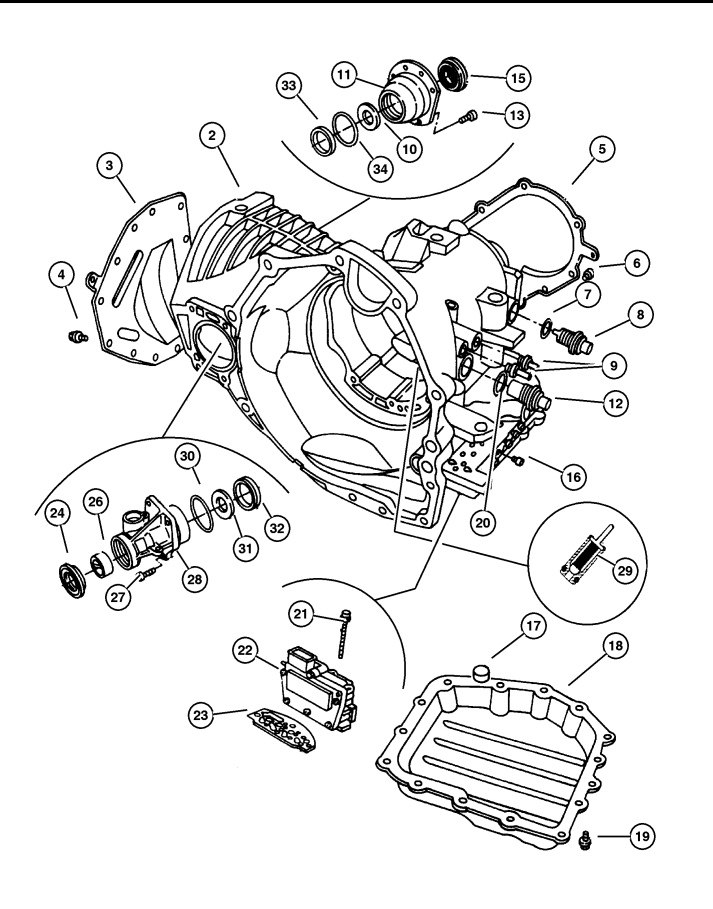
#### Case, Extension & Solenoid [DGL] Figure 41TE-AE-230











	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 273	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		[AWD]
-51									SPACER, Final Drive, 1.66mm
	4659 274	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		[AWD]
-52									SPACER, Final Drive, 1.70mm
	4659 275	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		[AWD]
-53									SPACER, Final Drive, 2.02mm
	4659 283	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		[AWD]
-54									SPACER, Final Drive, 2.06mm
	4659 284	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		[AWD]

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

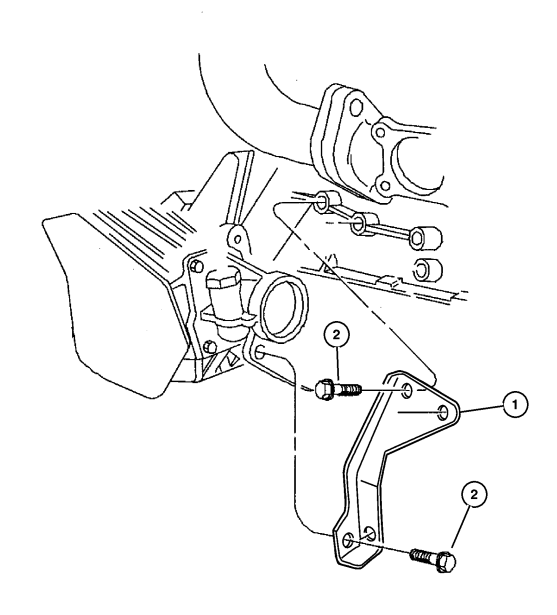
BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					•
NOTE:									
Sales Code									
	L V-6 Engine 1861 622AA	1	Y, Z			EGA			BRACE, Transmission, Horizontal Lower
2 6	5501 741	4							SCREW AND WASHER, Hex Hea M12x1.75x30
CHRYSLER - I SERIES H = SE P = LX S = LIMITED	MINIVAN (RG)— LINE C = Chry: Y = Chry: U = Chry	sler FWD sler AWD	52 = E	DDY Short Whee Base Long Wheel	EGA EDZ,	NGINE , EG0=3.3L \ , ED0 = 2.4L EN0= 2.5L 4	4 Cyl DOHC		TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans
	(RHD) Z = Chry: (RHD)	sler FWD	E	Base	2.10,		_ ,		DBB = All Manual Trans



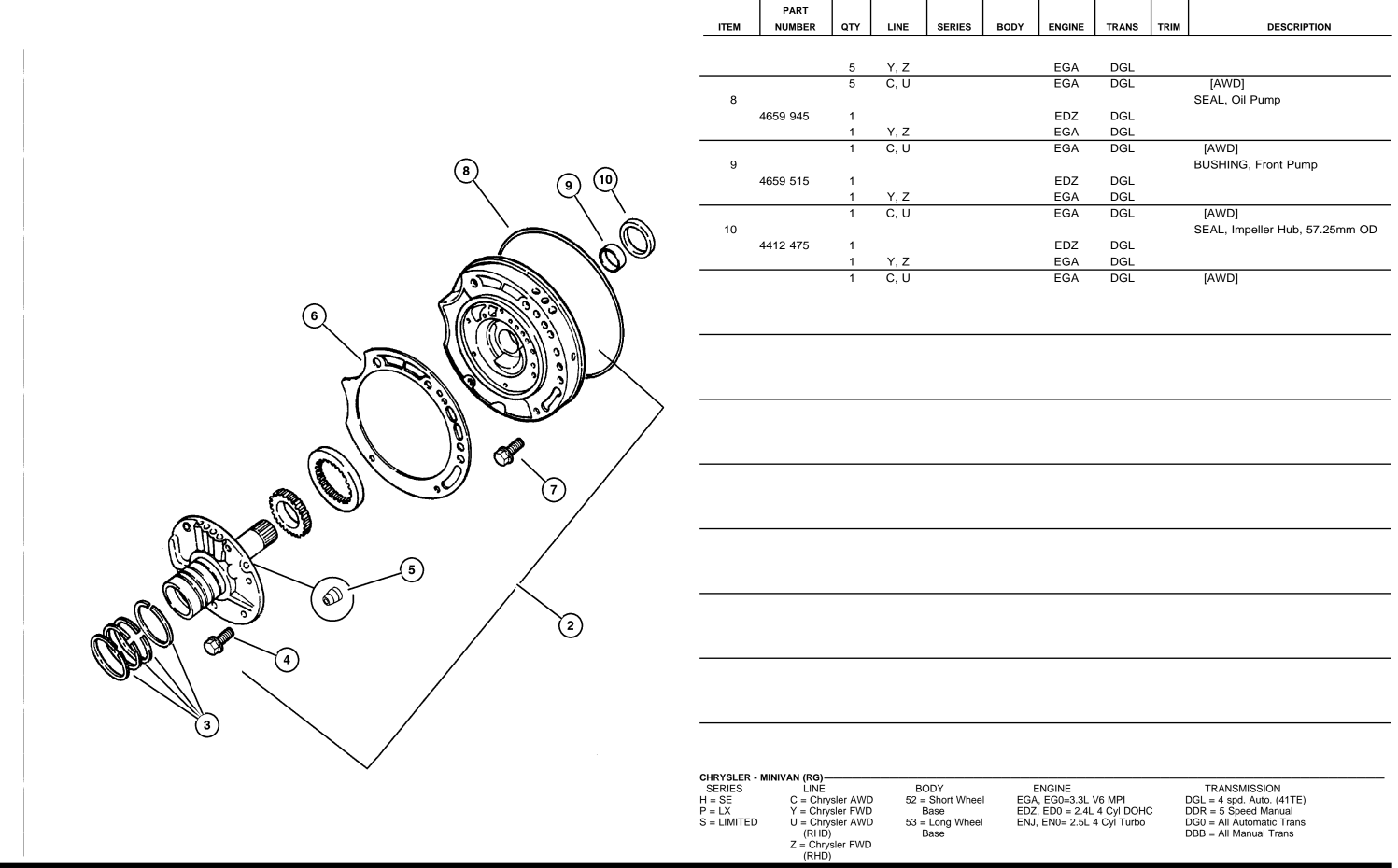
# Collar, Structural [EDZ] Figure 41TE-AE-250

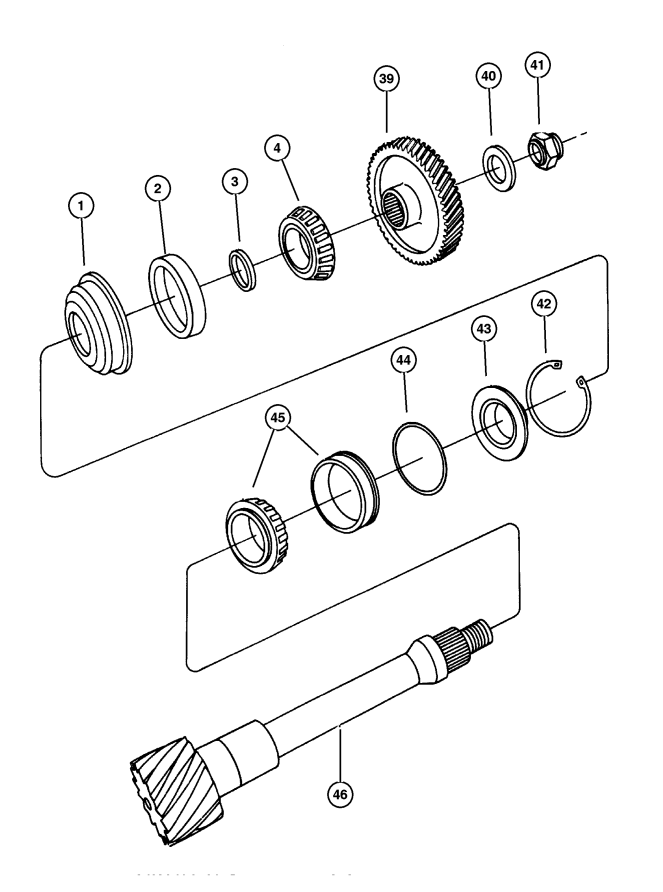
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIM	DESCRIPTION
NOTE									
NOTE:	odos:								
	.4L 4 Cyl. 16V	DOHC F	ngine						
	5L 4 Cyl. Turbo								
1	6507 132AA	1	3			EDZ			BOLT, Hex Flange Head
2	6506 019AA	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x30
3	4792 251AC	1				EDZ			COLLAR, Structural, Oil Pan To
4	CEO4 20C								Transmission
4	6504 386	2				EDZ			SCREW, Hex Flange Head
HRYSI FR	- MINIVAN (RG)-								
SERIES	LINE			DDY		NGINE			TRANSMISSION
l = SE l = LX	C = Chry Y = Chry	sler AWD		Short Whee Base		, EG0=3.3L \ , ED0 = 2.4L	V6 MPI 4 CvI DOHO	] 1 (	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
= LX S = LIMITE	D U = Chry	sler AWD	53 =	Long Wheel	ENJ,	EN0= 2.5L 4	4 Cyl Turbo	[	DG0 = All Automatic Trans
	(RHD) Z = Chry	) sler FWD		Base				[	DBB = All Manual Trans
	(RHD)								

## Pump, Oil & Reaction Shaft [DGL] Figure 41TE-AE-310

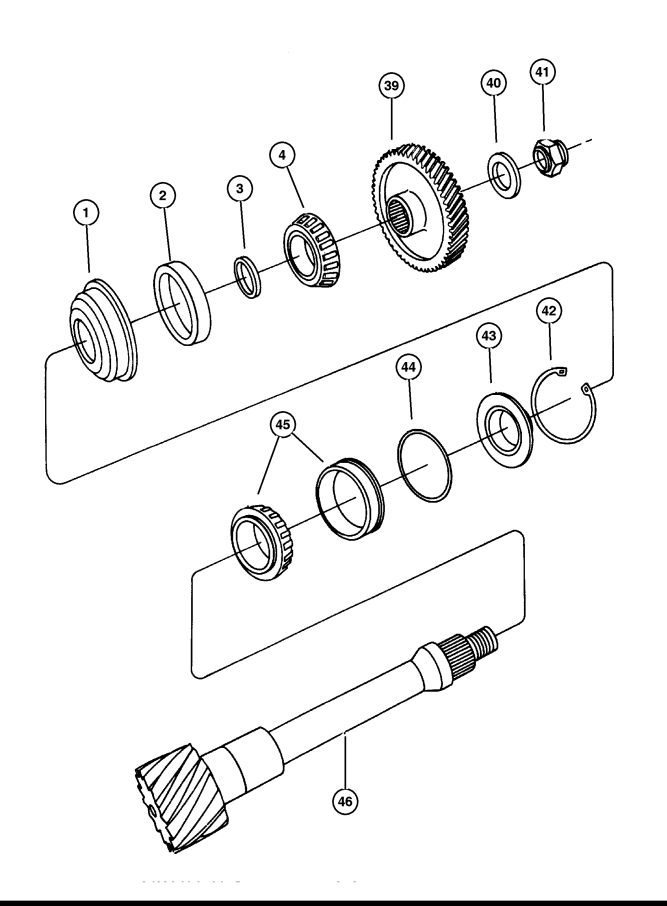
		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		NOWBER	l dii	LINE	SERIES	БОБТ	ENGINE	IKANS	TRIM DESCRIPTION
	NOTE:								
	Sales Cod								
		Speed Automa							
		4L 4 Cyl. 16-V							
		3L V-6 Engine	!						OF ALL AND CARKET DARKAGE
	-1								SEAL AND GASKET PACKAGE,
$ \begin{array}{c} 8 \\ \hline \end{array} $		4883 260	4	Y, Z			EGA	DGL	Transmission Oil Pump
9) (10)		4003 200	1	Ι, Δ			EDZ	DGL	
	-		1	C, U			EGA	DGL	[AWD]
	2		'	0, 0			LGA	DGL	PUMP, Transmission Oil
		5127 197AA	1				EDZ	DGL	1 Own , Transmission On
		0127 107701	1	Y, Z			EGA	DGL	
			<u>·</u> 1	C, U			EGA	DGL	[AWD]
	3		·	0, 0					SEAL, Ring Reaction Support, 2 1/16
									O.D.
		4471 874	4				EDZ	DGL	
			4	Y, Z			EGA	DGL	
			4	C, U			EGA	DGL	
	4								BOLT, Hex Head, M8x1.25x19
		6500 211	6				EDZ	DGL	
			6	Y, Z			EGA	DGL	
			6	C, U			EGA	DGL	
	5								BALL, Check
		0147 482	2				EDZ	DGL	Transmission Reaction Shaft
			2	Y, Z			EGA	DGL	Transmission Reaction Shaft
		1440.040	2	C, U			EGA	DGL	Transmission Reaction Shaft
		4446 616	2	V 7			EDZ	DGL	Support
			2	Y, Z C, U			EGA EGA	DGL DGL	Support
		5211 8261	4	C, U			EDZ	DGL	Support  Transmission Check Valve - Small
5		3211 0201	3				EDZ	DGL	Transmission Check Valve - Small
			1	Y, Z			EGA	DGL	Transmission Check Valve - Small
	6		•	.,_			20/1		GASKET, Transmission Oil Pump
	_	4412 844	1				EDZ	DGL	
			1	Y, Z			EGA	DGL	
			1	C, U			EGA	DGL	[AWD]
	7								SCREW AND WASHER, Hex Flange
									Head, M8x1.25x25
		6506 408AA	5				EDZ	DGL	
(3)									
	CUDVOI ED	MINIIVAN (DC)							
	SERIES	- MINIVAN (RG)- LINE		ВС	ODY	Е	NGINE		TRANSMISSION
	H = SE P = LX	C = Chry Y = Chry	sler AWD	52 =	Short Wheel	EGA FD7	, EG0=3.3L \ ED0 = 2.4L	V6 MPI 4 Cvl D∩HC	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
	S = LIMITED	U = Chry	sler AWD	53 =	Long Wheel	ENJ,	EN0= 2.5L 4	4 Cyl Turbo	DG0 = All Automatic Trans
		(RHD Z = Chry	) sler FWD	E	Base				DBB = All Manual Trans
		Z = CIIIy (RHD)	)						

#### Pump, Oil & Reaction Shaft [DGL] Figure 41TE-AE-310





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
NOTE: Sales Cod	door								
	des: Il Wheel Drive								
	Speed Automa		emission -	. 41TF/ΔF					
	IL 4 Cyl. DOF			711 <b>L</b> //\L					
	3L V-6 Engine		gc						
1	- J J								RETAINER, Transfer Gear Bearing
	4412 273	1				EDZ	DGL		,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
2									BEARING CUP, Transfer Gear
	4504 041	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
3									SPACER, Transfer Shaft, 3.22mm
	4505 570AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
4									BEARING CONE, Transfer Shaft
	4446 698AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-5									SPACER, Transfer Shaft, 3.26mm
	4412 801AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
_		1	C, U			EGA	DGL		[AWD]
-6	4440 00045						<b>D</b> .01		SPACER, Transfer Shaft, 3.30mm
	4412 802AB-		\ <b>7</b>			EDZ	DGL		
		1	Y, Z			EGA	DGL		[A]A/D]
7		1	C, U			EGA	DGL		[AWD]
-7	4440 000AD	4				ED7	DOL		SPACER, Transfer Shaft, 3.34mm
	4412 803AB-	1 1	V 7			EDZ EGA	DGL DGL		
		1	Y, Z C, U			EGA	DGL		[AWD]
-8		1	C, U			LGA	DGL		SPACER, Transfer Shaft, 3.38mm
-0	4412 804AB-	1				EDZ	DGL		OF ACEIN, FIGURES SHAIL, 3.36HIII
	12 004AD	1	Y, Z			EGA	DGL		
		<u>'</u>	C, U			EGA	DGL		[AWD]
-9		'	5, 5			LOA	DOL		SPACER, Output Shaft, 3.46mm
5	4412 806AB-	1				EDZ	DGL		C. A.C.L.Y. Galpat Ghait, G. Tollilli
HRYSLER - SERIES	MINIVAN (RG)- LINE			DDY	F	ENGINE			TRANSMISSION
l = SE	C = Chry	sler AWD	52 =	Short Whee	I EGA	, EG0=3.3L \		اِ	DGL = 4 spd. Auto. (41TE)
P = LX S = LIMITED	Y = Chry U = Chry	sler FWD	) E ) 53 =	Base Long Wheel	EDZ FN.I	, ED0 = 2.4L , EN0= 2.5L <sup>,</sup>			DDR = 5 Speed Manual DG0 = All Automatic Trans
, — LIIVII I LD	(RHD	)	E	Base	LINU		. Cyr ruibu		DBB = All Manual Trans
	Z = Chry (RHD								



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Y, Z C, U			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-10									SPACER, Output Shaft, 3.50mm
	4412 807AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-11									SPACER, Output Shaft, 3.54mm
	4412 808AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-12									SPACER, Output Shaft, 3.58mm
	4412 809AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-13									SPACER, Output Shaft, 3.62mm
	4412 810AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-14									SPACER, Output Shaft, 3.66mm
	4412 811AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-15									SPACER, Output Shaft, 3.70mm
	4412 812AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-16									SPACER, Output Shaft, 3.74mm
	4412 813AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-17									SPACER, Output Shaft, 3.78mm
	4412 814AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U	·		EGA	DGL		[AWD]
-18									SPACER, Output Shaft, 3.82mm
	4412 815AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-19									SPACER, Output Shaft, 3.86mm
	4412 816AB-	1				EDZ	DGL		

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chrysler AWD
P = LX Y = Chrysler FWD
S = LIMITED U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel 53 = Long Wheel Base

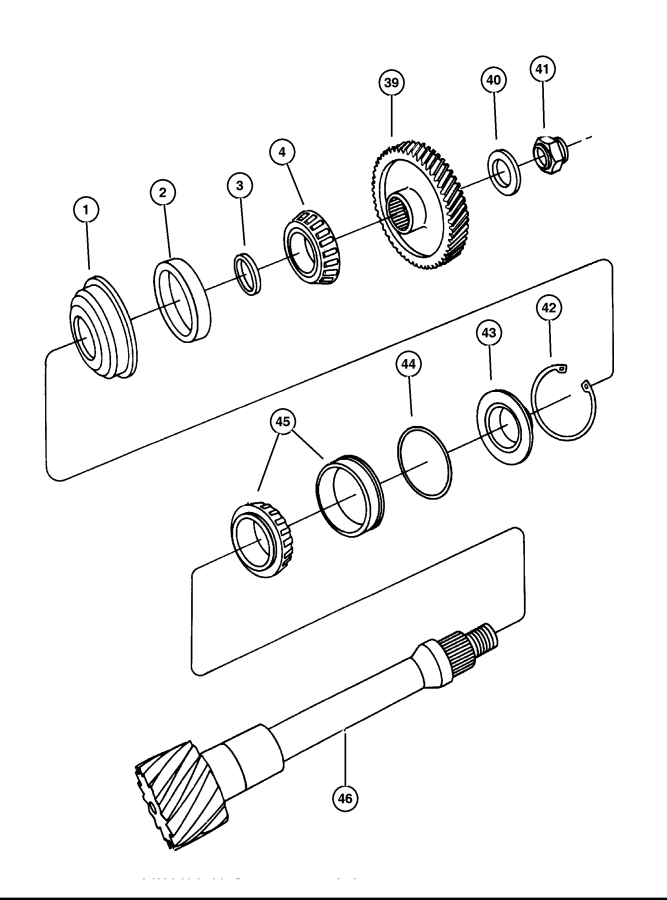
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Base





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		11	Y, Z C, U			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-20									SPACER, Output Shaft, 3.90mm
	4412 817AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-21									SPACER, Output Shaft, 3.94mm
	4412 818AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-22									SPACER, Output Shaft, 3.98mm
	4412 819AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-23									SPACER, Output Shaft, 4.02mm
	4412 820AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-24									SPACER, Output Shaft, 4.06mm
	4412 821AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-25									SPACER, Output Shaft, 4.10mm
	4412 822AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-26									SPACER, Output Shaft, 4.14mm
	4412 823AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-27									SPACER, Output Shaft, 4.18mm
	4412 824AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U	<u> </u>	<u> </u>	EGA	DGL		[AWD]
-28									SPACER, Output Shaft, 4.22mm
	4412 825AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-29									SPACER, Output Shaft, 4.26mm
	4412 826AB-	1				EDZ	DGL		

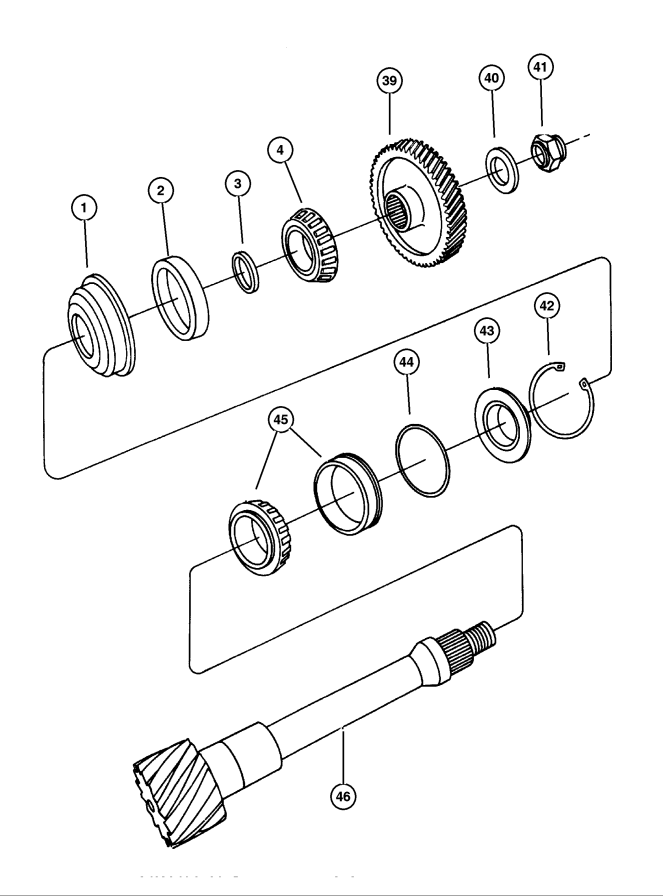
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chrysler AWD
P = LX Y = Chrysler FWD
S = LIMITED U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-30									SPACER, Output Shaft, 4.30mm
	4412 827AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-31									SPACER, Output Shaft, 4.34mm
	4412 828AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-32									SPACER, Output Shaft, 4.38mm
	4412 829AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-33	4440.0004.5						5.01		SPACER, Output Shaft, 4.42mm
	4412 830AB-	1	\ <b>-</b>			EDZ	DGL		
		1	Y, Z C, U			EGA	DGL		[ANA/D]
0.4		1	C, U			EGA	DGL		[AWD]
-34	4440 004 4 D	4				<b>ED7</b>	DOL		SPACER, Transfer Shaft, 4.46mi
	4412 831AB-	1	V 7			EDZ	DGL		
		1	Y, Z C, U			EGA EGA	DGL DGL		[A\A/D]
-35		'	C, U			EGA	DGL		[AWD] SPACER, Transfer Shaft, 4.50mi
-33	4412 832AB-	1				EDZ	DGL		SPACEN, Hansler Shart, 4.50mi
	4412 002AD	1	Y, Z			EGA	DGL		
		<u>'</u> 1	C, U			EGA	DGL		[AWD]
-36		•	0, 0			LOA	DOL		SPACER, Transfer Shaft, 4.54mi
00	4412 833AB-	1				EDZ	DGL		or reality manerer enant, me min
	000,	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-37			-, -			-			SPACER, Transfer Shaft, 4.62mi
	4412 835AB-	1				EDZ	DGL		,,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-38			*						SPACER, Transfer Shaft, 4.66mi
	4505 588AB-	1				EDZ	DGL		•
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
39									GEAR PACKAGE, Output And
									Transfer Shaft

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

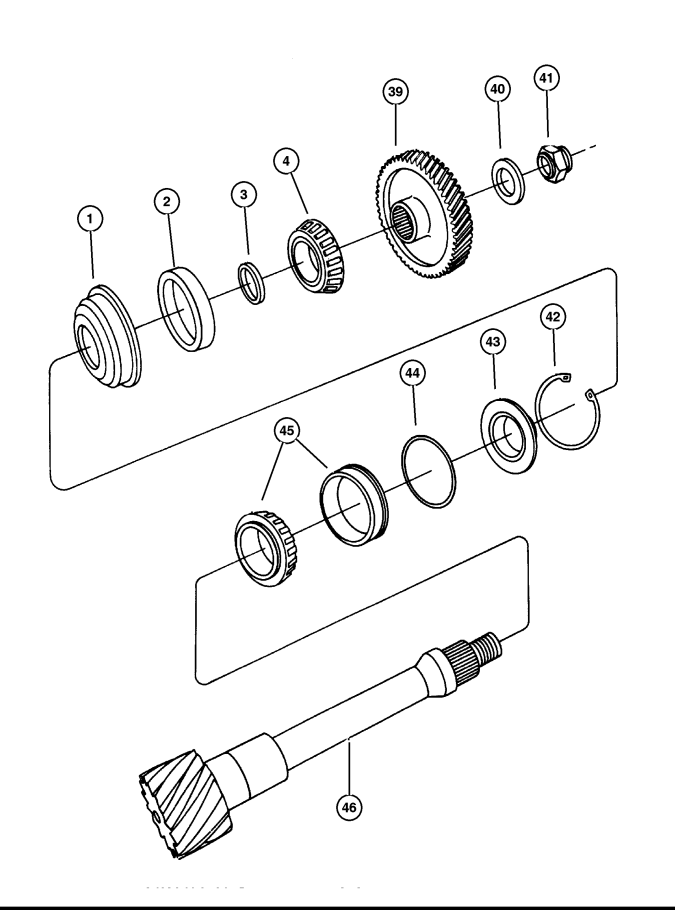
P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4713 444AC	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
40									WASHER, Coned, M22.6x45x3.42
	6501 833	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
41									LOCK NUT, M22x1.50
	6507 156AA	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
42									SNAP RING
	6501 936	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
43									BAFFLE, Transfer Shaft
	4471 869	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		TANAID1
		1	C, U			EGA	DGL		[AWD]
44									O RING, Transfer Shaft Bearing
	0504.700					- FD7	DCI		Retainer, ATX
	6501 768	1	V 7			EDZ EGA	DGL DGL		
		1 1	Y, Z C, U			EGA	DGL		[AWD]
45		'	C, U			EGA	DGL		BEARING PACKAGE, Transfer Shaft
40	4856 911	1	Y, Z			EGA	DGL		BEARING FACRAGE, Hansier Shart
	4630 911	1	1, ∠			EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
46		ı	0, 0			LOA	DOL		SHAFT, Transfer Gear
	4531 976	1				EDZ	DGL		C , Transfer Cour
	4531 978	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
		•	٠, ٠						r 1

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

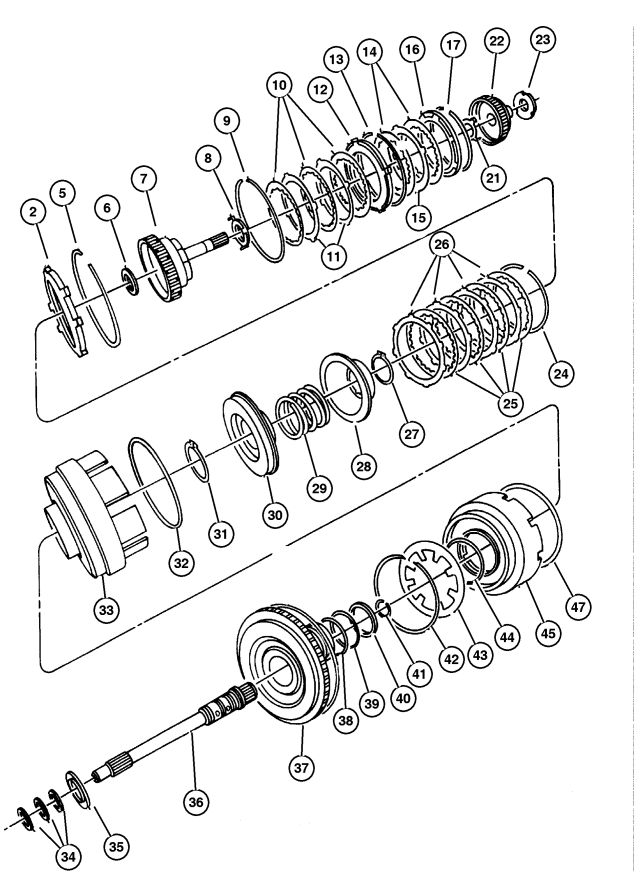
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXS = LIMITED

Z = Chrysler FWD (RHD)

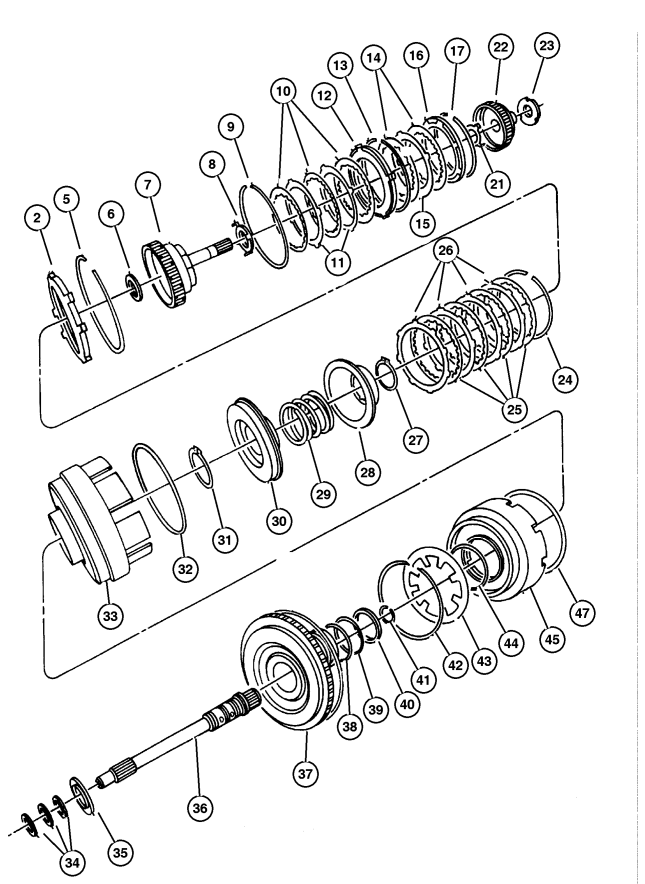
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Code	es: peed Automa	tic Tran	emission	41TE/AE					
	4 Cyl. DOH			· 4IIC/AC					
	V-6 Engine	CIOVE	_rigirie						
-1	. v o Liigiiio								SEAL AND GASKET PACKAGI
									Transmission Front Clutch
4	883 240AB-	1	Y, Z			EGA	DGL		
		1				EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
2									PLATE PACKAGE, Underdrive
									Reaction, 5.72/5.82
4	883 013AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-3									PLATE PACKAGE, Underdrive
									Reaction, 6.21/6.31
4	883 014AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		(A)A/D1
4		1	C, U			EGA	DGL		[AWD]
-4									PLATE PACKAGE, Underdrive
4	883 015AB-	1				EDZ	DGL		Reaction, 6.70/6.80
40	003 UIDAD-	1 1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
5			0, 0						SNAP RING, Underdrive Clutch
· ·									Tapered
4	659 934	1				EDZ	DGL		•
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
6									THRUST BEARING
4	567 262	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
7									HUB AND SHAFT PACKAGE,
									Underdrive Clutch
4	864 936AC	1	\ -			EDZ	DGL		
		1	Y, Z			EGA	DGL		[AM/D]
0		1	C, U			EGA	DGL		[AWD]
8									PLATE AND WASHER PACKA
									Thrust
	WANTAN (5 - )								
CHRYSLER - M SERIES	IINIVAN (RG)— LINE		В(	DDY	E	ENGINE			TRANSMISSION
l = SE	C = Chrys		52 =	Short Whee	I EGA	A, EG0=3.3L			DGL = 4 spd. Auto. (41TE)
P = LX S = LIMITED	Y = Chrys U = Chrys			Base ⊢Long Wheel		′, ED0 = 2.4L , EN0= 2.5L			DDR = 5 Speed Manual DG0 = All Automatic Trans
	(RHD)		E	Base			•		DBB = All Manual Trans
	Z = Chrys (RHD)								



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1	I				
	5018 923AA	1	Y, Z			EGA	DGL		
		1				EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
9									SNAP RING
	4505 621	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
10									DISC, Clutch
	4531 678	4				EDZ	DGL		
		4	Y, Z			EGA	DGL		
		4	C, U			EGA	DGL		[AWD]
11	4504 550AD	4				<b>ED</b> 7	DOL		PLATE, Transmission O/Drive Clute
	4531 556AD	1				EDZ	DGL		Preasure Plate Transmission
		1	Y, Z			EGA	DGL		Reverse Preasure Plate Transmission
		1	1, ∠			LGA	DGL		Reverse
		1	C, U			EGA	DGL		[AWD] Preasure Plate
		'	0, 0			LOA	DOL		Transmission Reverse
	4659 053	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
12									PLATE, Transmission O/Drive Clute
	4531 556AD	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
13									SNAP RING
	4505 622	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
14	4504.070					<b>ED</b> 7	DOI		DISC, Clutch
	4531 678	4	V 7			EDZ	DGL		
		4	Y, Z			EGA	DGL		[4]4/[5]
15		4	C, U			EGA	DGL		[AWD] PLATE, Transmission O/Drive Clute
15	46E0 0E2	4				EDZ	DCI		PLATE, Transmission O/Drive Club
	4659 053	4 4	Y, Z			EGA	DGL DGL		
		4	C, U			EGA	DGL		[AWD]
16		-7	0, 0			LOA	DOL		PLATE, Transmission Clutch
									Reaction
	4377 194	1				EDZ	DGL		

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

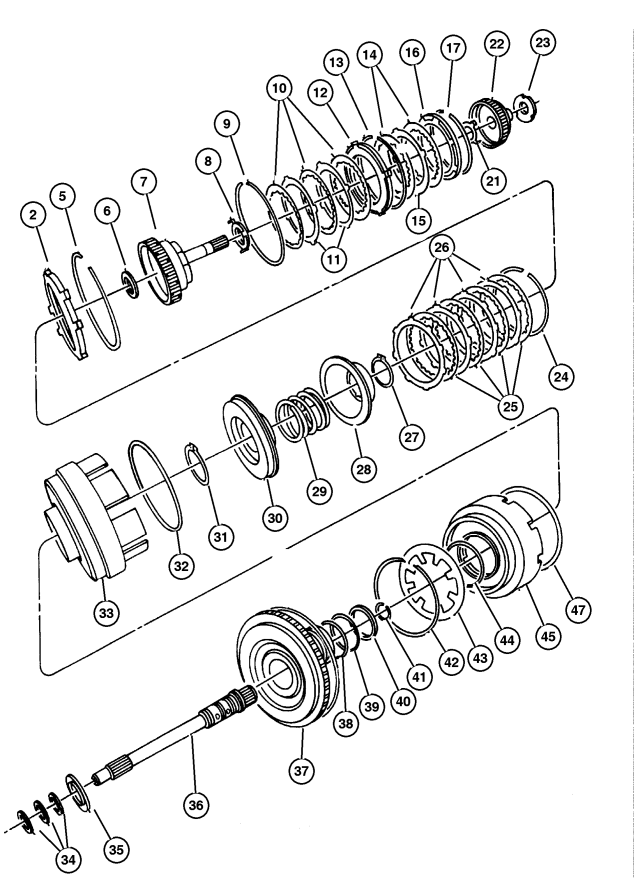
S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
17			٠, ٠						SNAP RING
	4377 195	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	<u>,</u> C, U			EGA	DGL		[AWD]
-18			,						SNAP RING, Reverse Clutch, 1.77-
									83mm
	4412 871	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-19									SNAP RING, Reverse Clutch, 2.02-
									07mm
	4412 872	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-20									SNAP RING, Reverse Clutch, 2.27-
									32mm
	4412 873	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
21									PLATE AND WASHER PACKAGE,
									Thrust
	5018 923AA	1	Y, Z			EGA	DGL		
		1				EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
22									HUB AND SHAFT, Overdrive Clutch
	4659 993	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
23									PLATE, Transmission O/Drive Cluto
	3836 237AB	1				EDZ	DGL		[1.70 - 1.77]
		1	Y, Z			EGA	DGL		[1.70 - 1.77]
		1	C, U			EGA	DGL		[1.70 - 1.77]
	3836 238AB	AR				EDZ	DGL		[1.92 - 1.99]
		1	Y, Z			EGA	DGL		[1.92 - 1.99]
		1	C, U			EGA	DGL		[1.92 - 1.99]
	3836 239AB	AR				EDZ	DGL		[2.14 - 2.21]
		1	Y, Z			EGA	DGL		[2.14 - 2.21]
		1	C, U			EGA	DGL		[2.14 - 2.21]

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

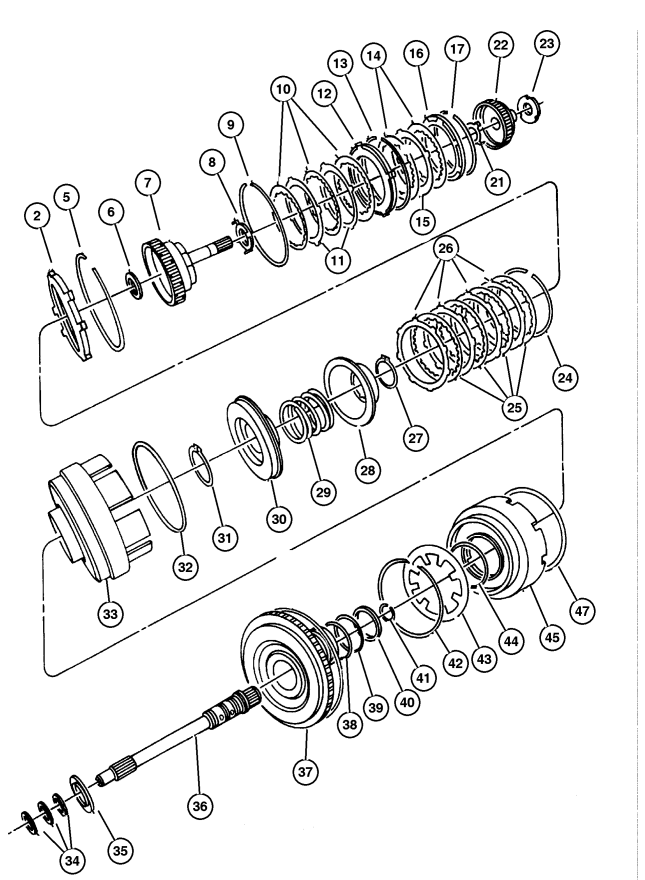
P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans





	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	3836 240AB	AR				EDZ	DGL		[2.36 - 2.43]
		1	Y, Z			EGA	DGL		[2.36 - 2.43]
		1	C, U			EGA	DGL		[2.36 - 2.43]
	3836 241AB	1				EDZ	DGL		[2.58 - 2.65]
		1	Y, Z			EGA	DGL		[2.58 - 2.65]
		1	C, U			EGA	DGL		[2.58 - 2.65]
	4431 665AB	1				EDZ	DGL		[1.56 - 1.66]
		1	Y, Z			EGA	DGL		[1.56 - 1.66]
		1	C, U			EGA	DGL		[1.56 - 1.66]
	4431 666AB	1				EDZ	DGL		[1.81 - 1.88]
		1	Y, Z			EGA	DGL		[1.81 - 1.88]
		1	C, U			EGA	DGL		[1.81 - 1.88]
	4431 667AB	1				EDZ	DGL		[2.03 - 2.10]
		1	Y, Z			EGA	DGL		[2.03 - 2.10]
		1	C, U			EGA	DGL		[2.03 - 2.10]
	4431 668AB	1				EDZ	DGL		[2.25 - 2.32]
		1	Y, Z			EGA	DGL		[2.25 - 2.32]
		1	C, U			EGA	DGL		[2.25 - 2.32]
	4431 669AB	1				EDZ	DGL		[2.47 - 2.54]
		1	Y, Z			EGA	DGL		[2.47 - 2.54]
		1	C, U			EGA	DGL		[2.47 - 2.54]
	4446 670AB	1				EDZ	DGL		[2.69 - 2.76]
		1	Y, Z			EGA	DGL		[2.69 - 2.76]
		1	C, U			EGA	DGL		[2.69 - 2.76]
	4446 671AB	1				EDZ	DGL		[2.91 - 2.98]
		1	Y, Z			EGA	DGL		[2.91 - 2.98]
		1	C, U			EGA	DGL		[2.91 - 2.98]
24									SNAP RING, Underdrive Clutch, Flat
	4659 980	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
25									DISC, Clutch
	4531 678	4				EDZ	DGL		
		4	Y, Z			EGA	DGL		
		4	C, U			EGA	DGL		[AWD]
26									PLATE, Transmission O/Drive Clutch
	4659 053	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
27									SNAP RING

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

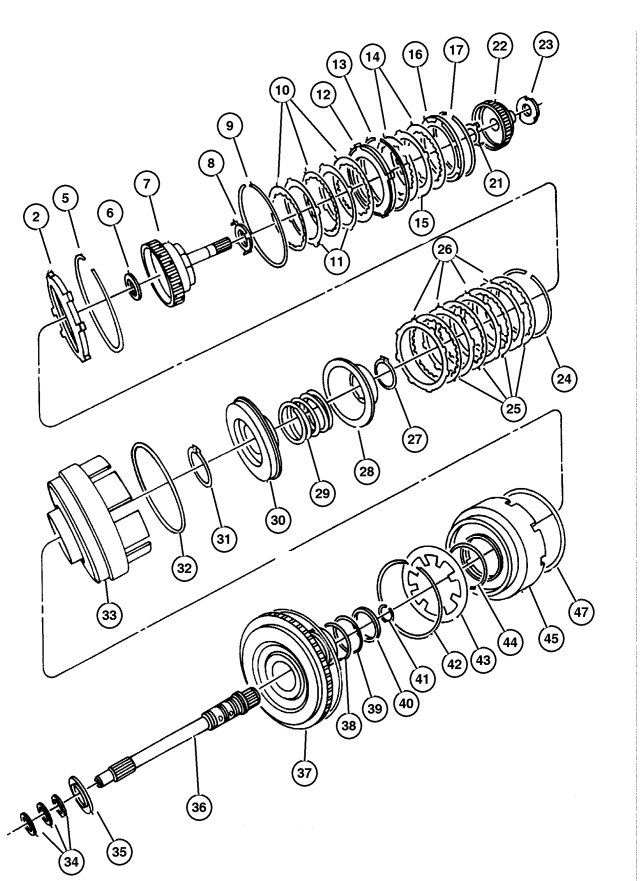
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					<u> </u>				
	6501 715	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
28									RETAINER AND SEAL,
									Transmission U/Drive Spring
	4431 612	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
29									SPRING, Drive Lower Case
	4377 177	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		(A) (D)
		1	C, U			EGA	DGL		[AWD]
30	1101 010								PISTON, Underdrive
	4431 610	1	\			EDZ	DGL		
		1	Y, Z			EGA	DGL		[4]4/[5]
24		1	C, U			EGA	DGL		[AWD]
31	6507 226AA	1				EDZ	DGL		SNAP RING
	0307 ZZ0AA	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
32		'	0, 0			LOA	DOL		SEAL, Piston Outer, 140mm OD
	4659 871	1				EDZ	DGL		CETAL, Floton Gaton, Flotian GB
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
33			-, -						RETAINER, Transmission Input
									Clutch
	4659 935	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
34									SEAL, Input Shaft
	4446 543	3				EDZ	DGL		
		3	Y, Z			EGA	DGL		
		3	C, U			EGA	DGL		[AWD]
35									THRUST BEARING
	4412 209	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
36									INPUT SHAFT PACKAGE, Transaxl
	4549 223AB	1	Y, Z			EGA	DGL		
		1				EDZ	DGL		

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

Z = Chrysler FWD (RHD)

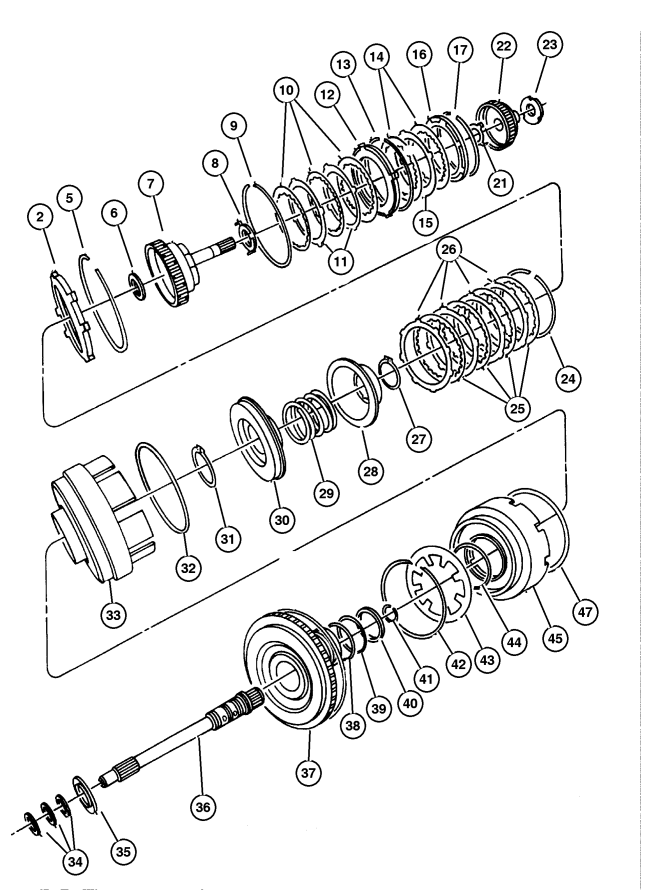
BODY 52 = Short Wheel Base

Base

53 = Long Wheel

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•				•	
		1	C, U			EGA	DGL		[AWD]
37									HUB PACKAGE, Input Clutch
	5017 518AB	1	Y, Z			EGA	DGL		
		1				EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
38									O RING, Transmission Clutch
	6502 271	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
39									O RING, Transmission Clutch
	6502 269	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
40									SEAL, Under Drive
	4659 391AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
41	0504.700	4				<b>ED7</b>	DOL		SNAP RING
	6501 702	1	V 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		[AMD]
42		1	C, U			EGA	DGL		[AWD] SNAP RING
42	4412 203	1				EDZ	DGL		SNAF KING
	4412 203	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
43		<u>'</u>	0, 0			LOA	DOL		SPRING, Overdrive Piston
.0	4412 202	1				EDZ	DGL		or rang, overance ricteri
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
44			•						O RING, Reverse & O/Drive Clutch
									Piston, Transmission
	6033 158	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
45									HUB PACKAGE, Input Clutch
	5017 518AB	1	Y, Z			EGA	DGL		
		1				EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
-46									FILTER, Reverse And O/D Clutch
	4531 903	1				EDZ	DGL		

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

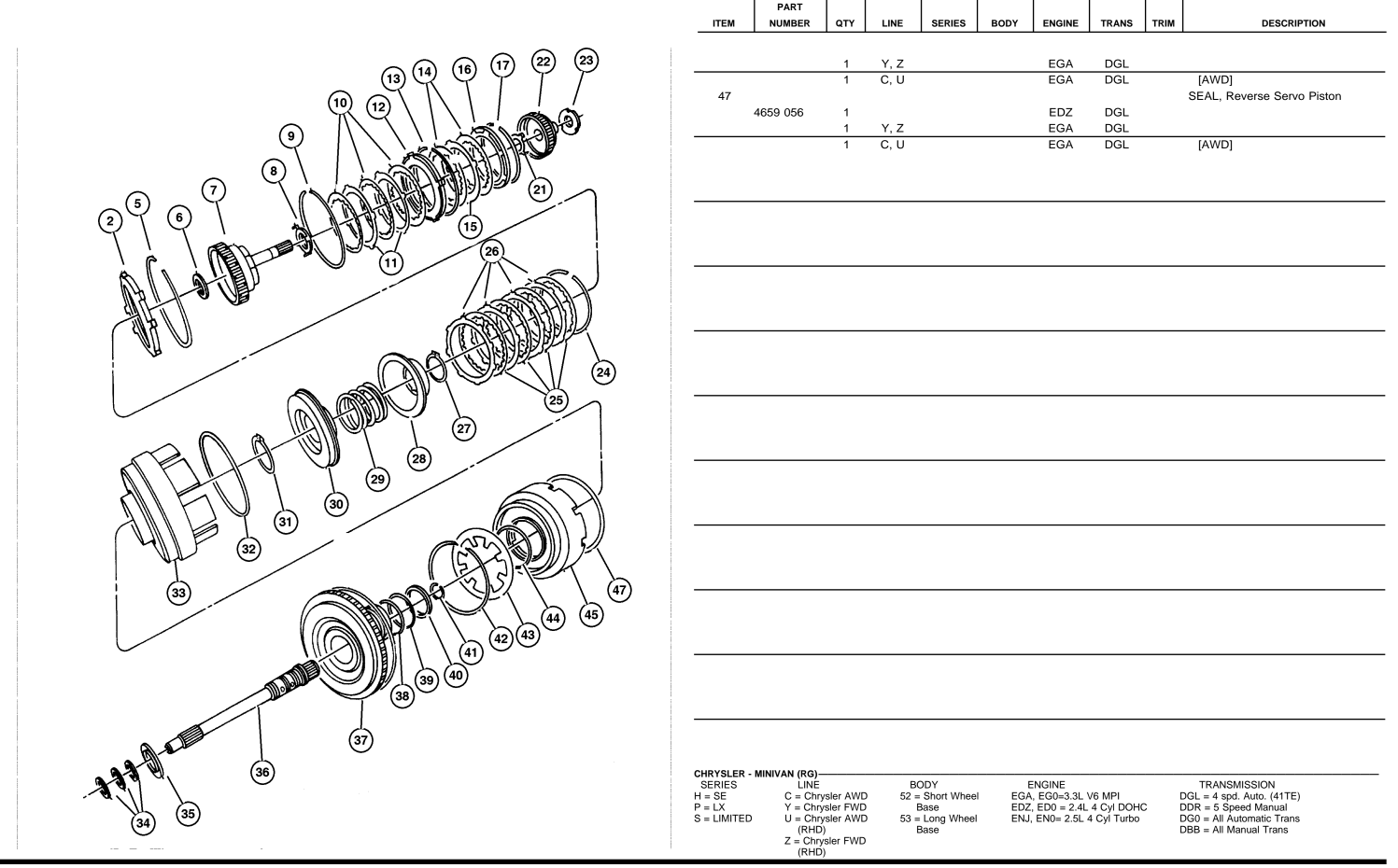
BODY 52 = Short Wheel Base 53 = Long Wheel

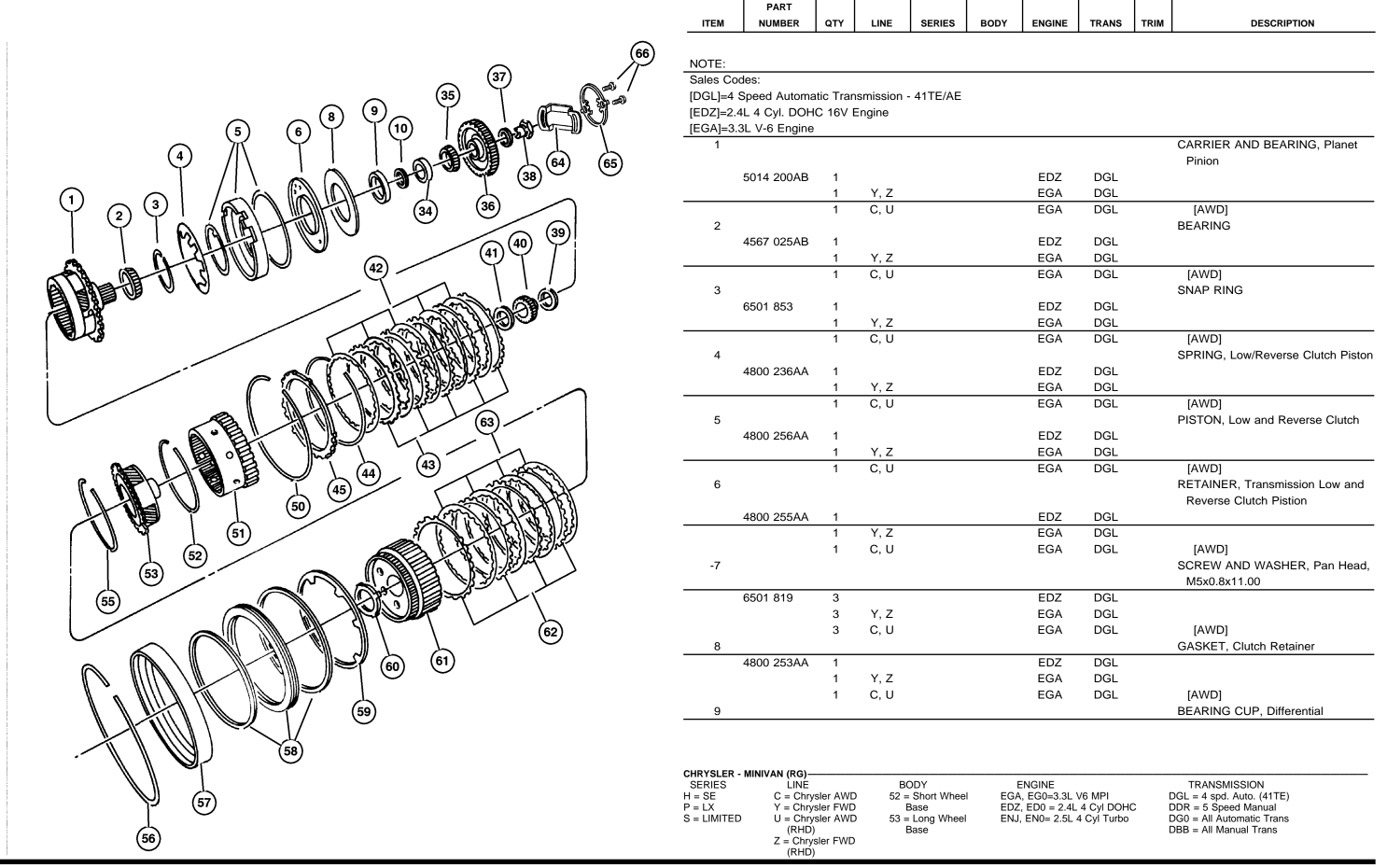
Base

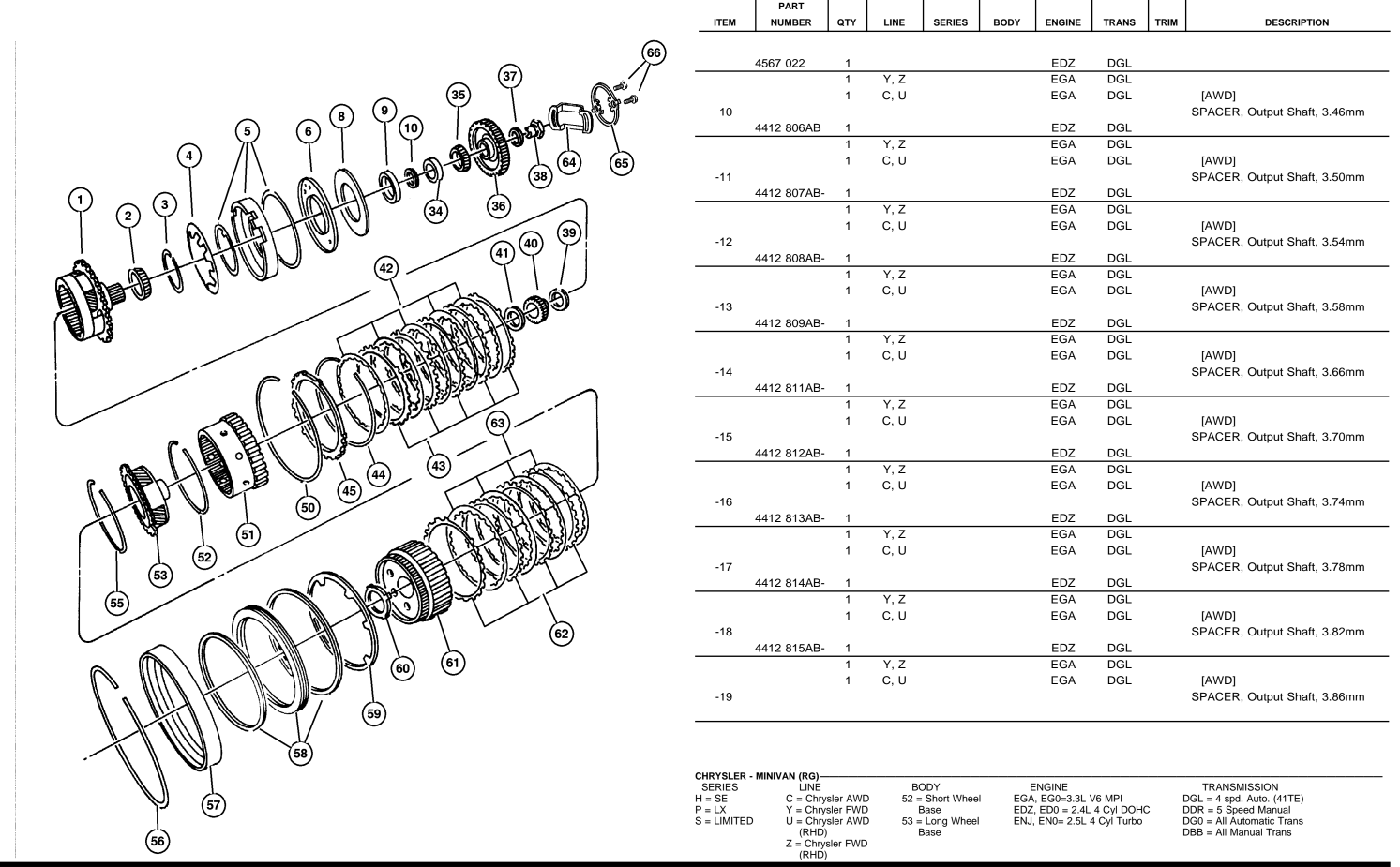
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

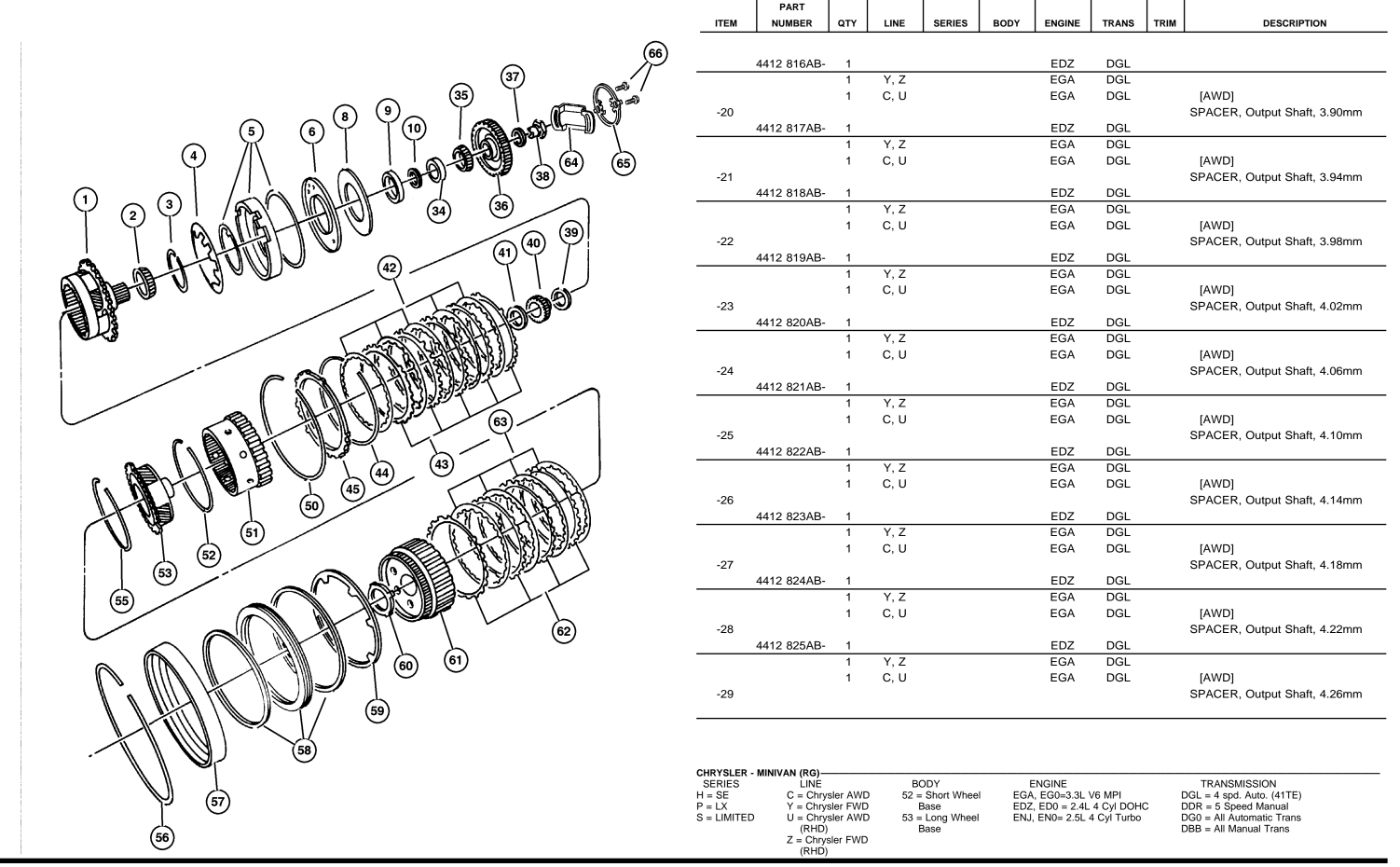
TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

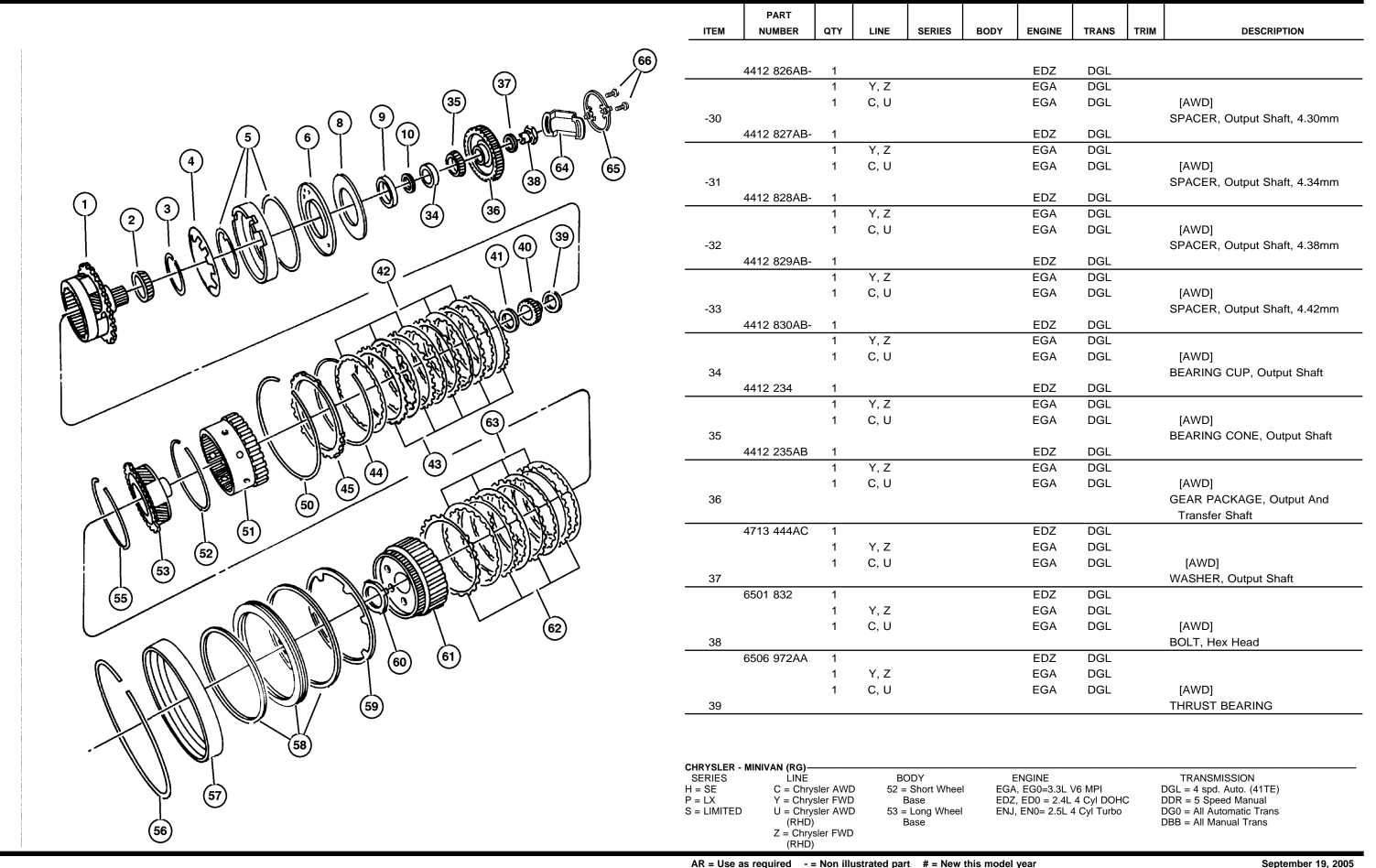


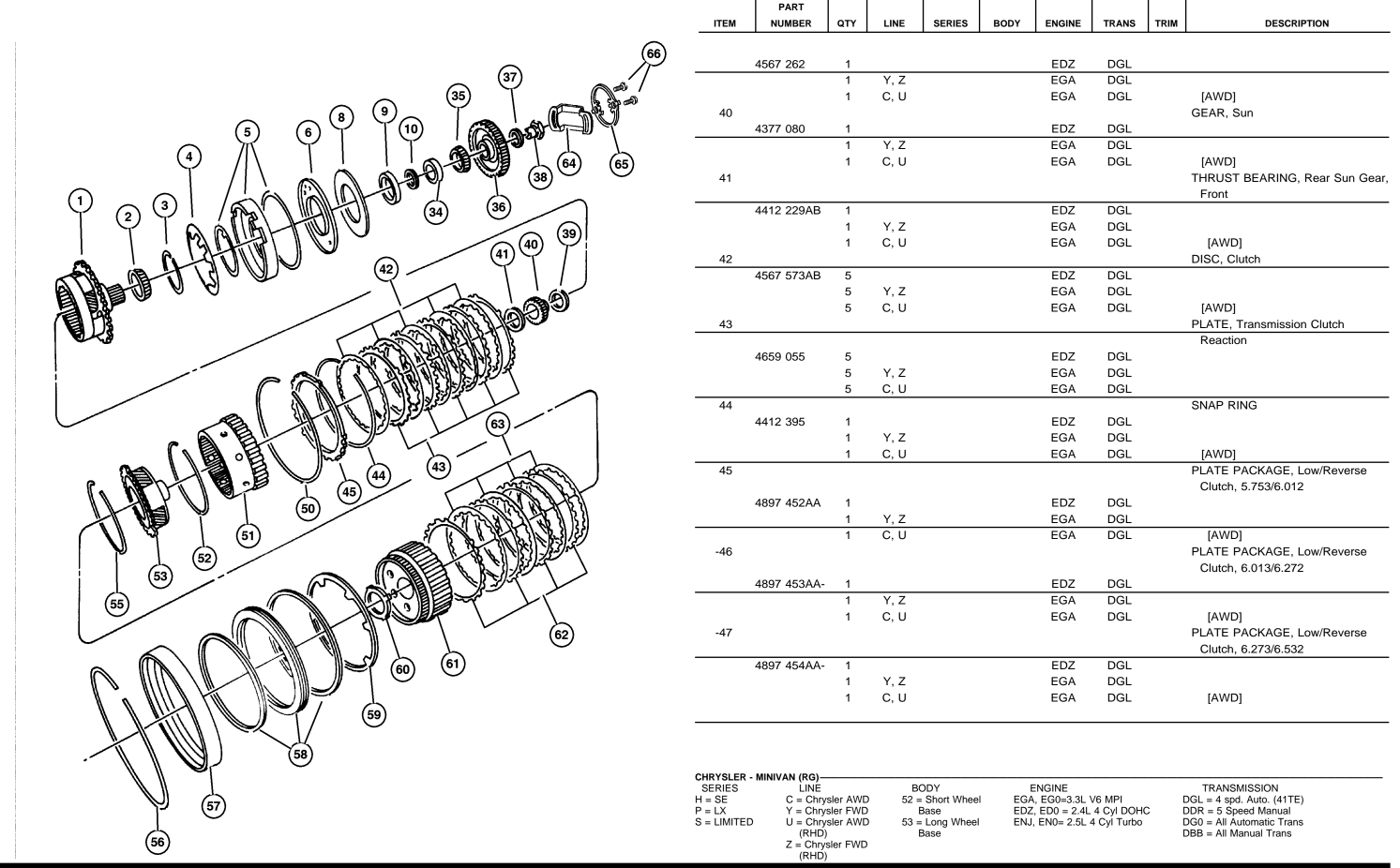


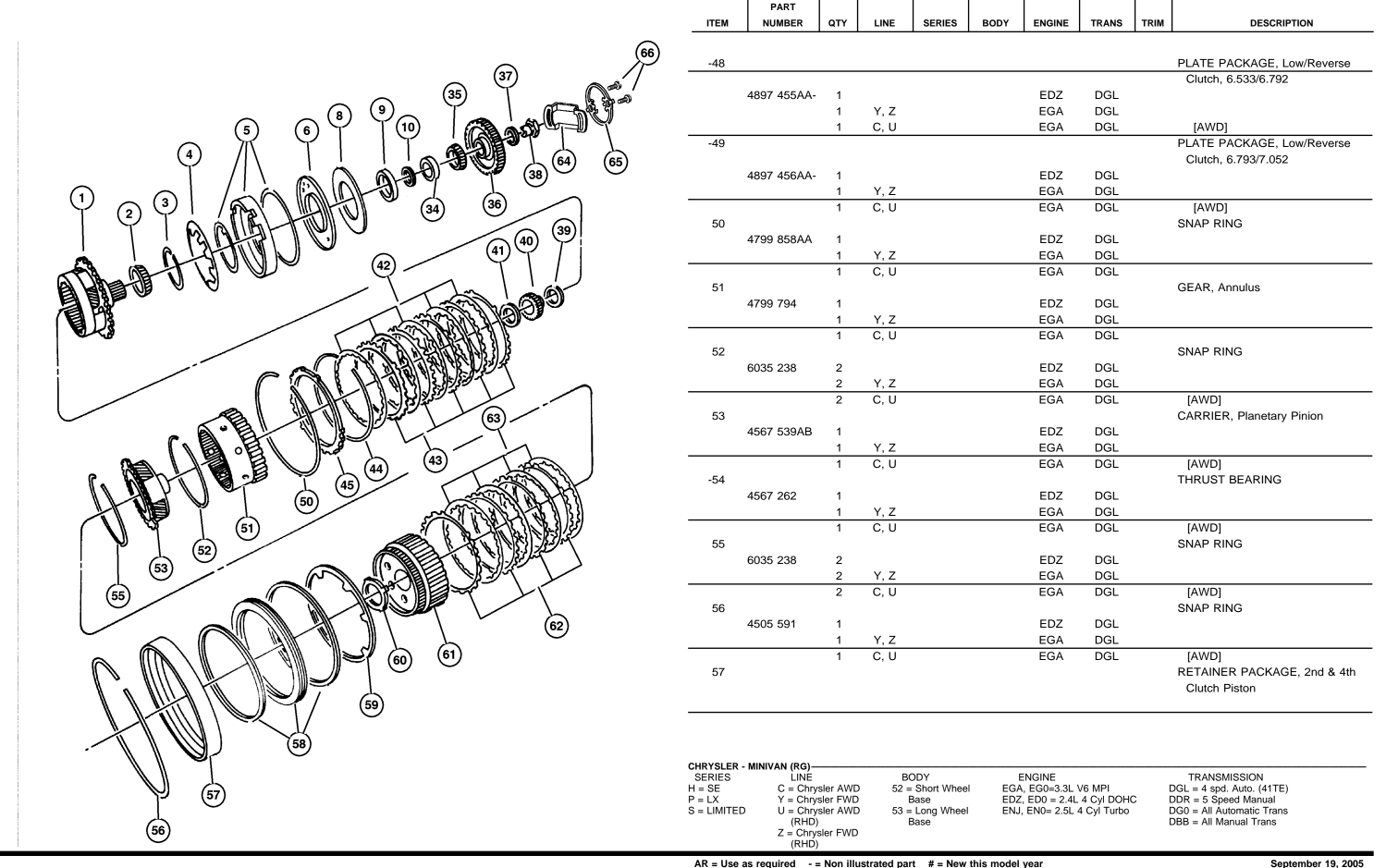


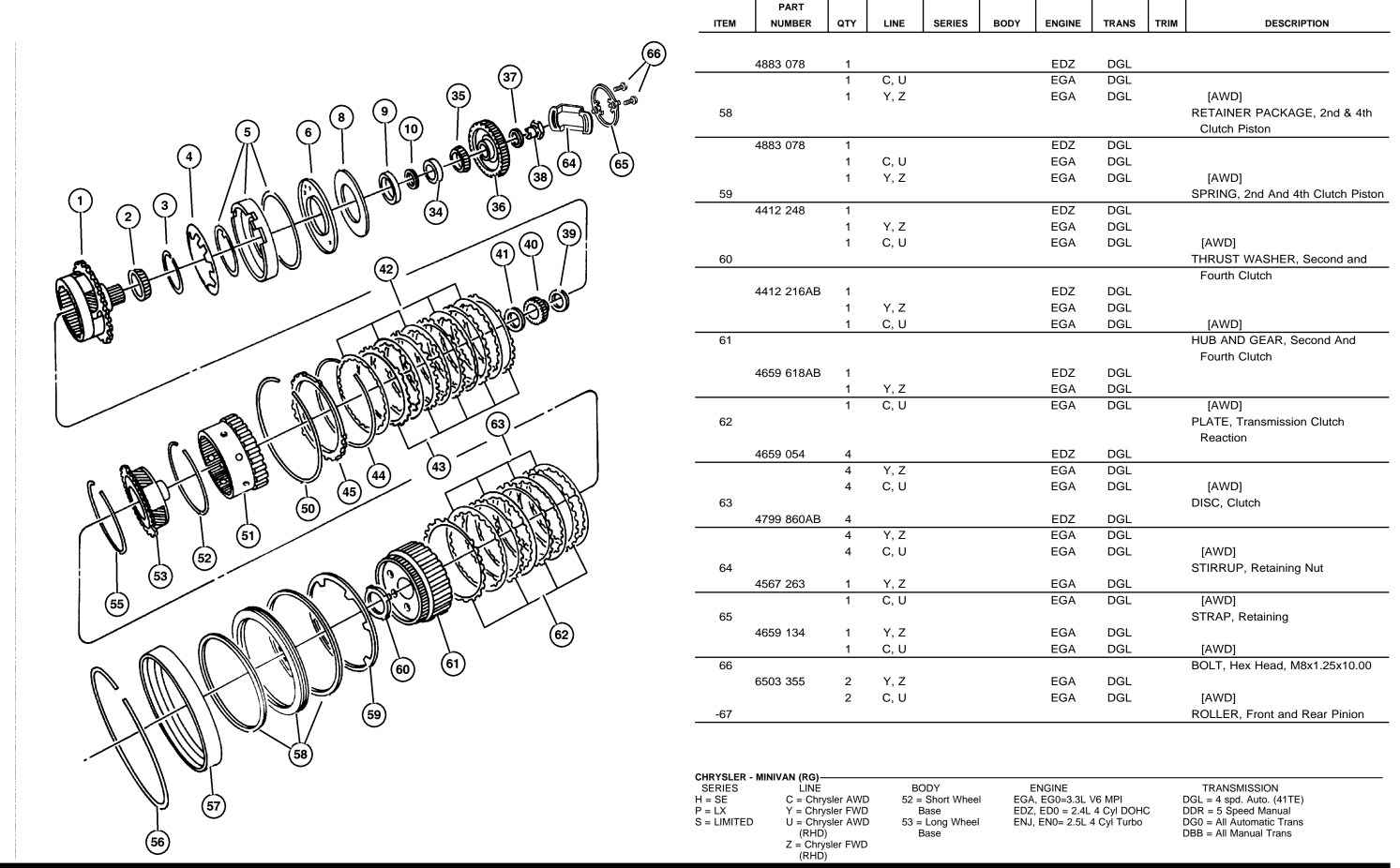


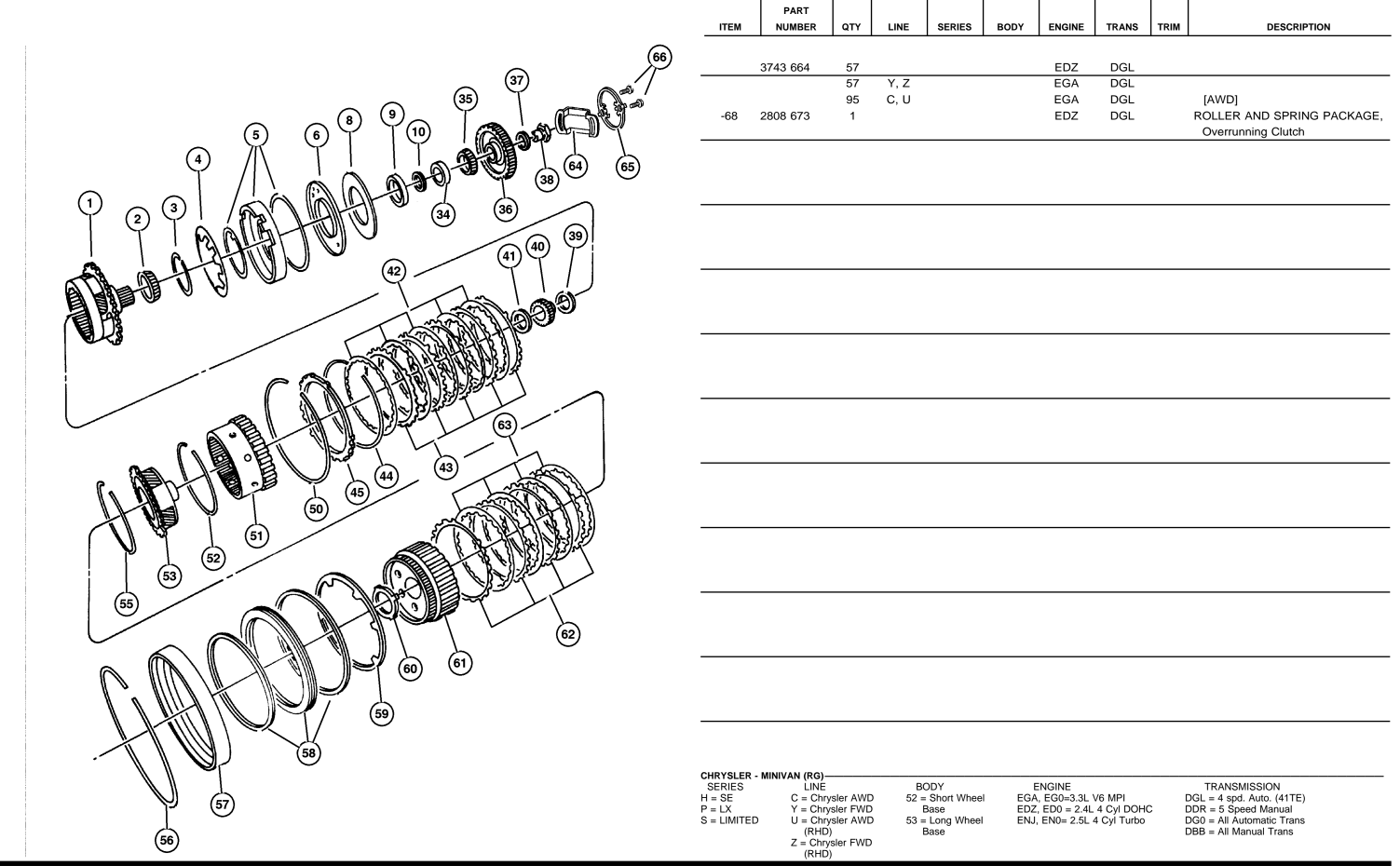


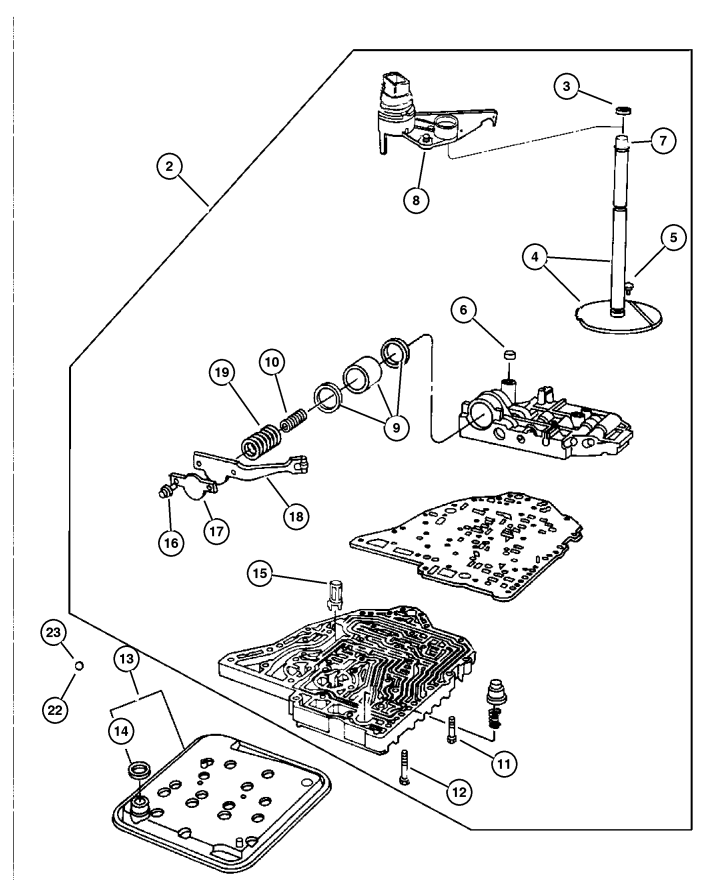




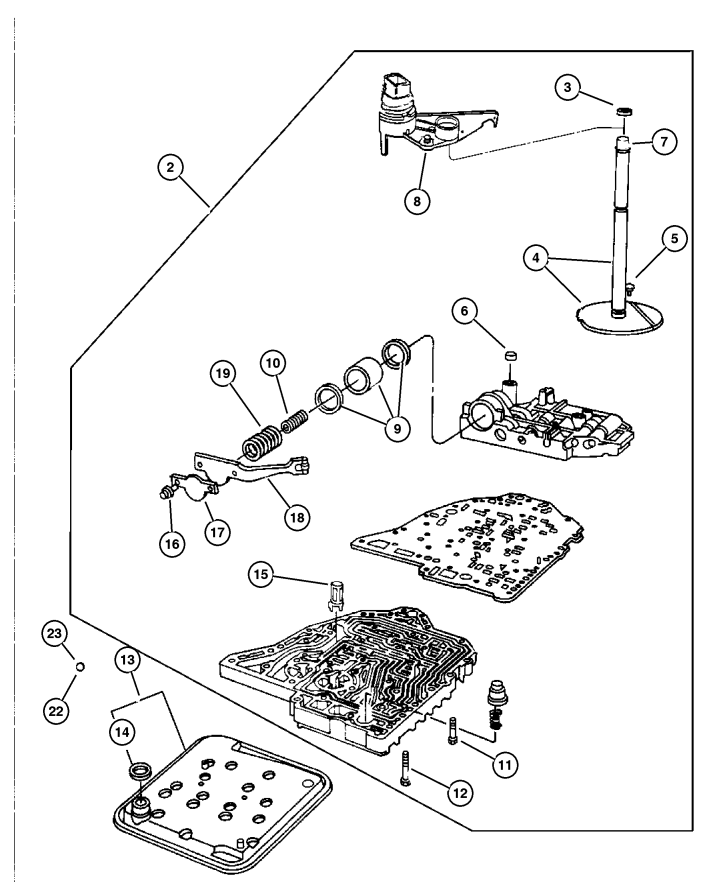








ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE:									
Sales Co									
	Speed Automa			411E/AE					
	4L 4 Cyl. DOH 3L V-6 Engine	C 16V E	ngine						
-1	SE V-0 Eligille								GASKET PACKAGE, Valve Body
•	4864 696AB-	1	Y, Z			EGA	DGL		Cherter Phototol, valve body
		1	., _			EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
2									VALVE BODY, Complete
	4897 890AA	1	Y, Z			EGA	DGL		
		1				EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
3		,					D.C.		SEAL, Manual Valve Lever
	4412 836	1	\ -			EDZ	DGL		
		1	Y, Z			EGA	DGL		[4)4/[5]
4		1	C, U			EGA	DGL		[AWD] LEVER, Manual Valve
4	4883 316	1	Y, Z			EGA	DGL		LEVEN, Maridal Valve
	+003 310	1	1, 2			EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
5			-, -						SCREW
	6506 245AA	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
6									SEAL, Clutch Feed
	4412 291	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		[4]4/[5]
7		1	C, U			EGA	DGL		[AWD] VENT, Transmission
,	4505 557	1				EDZ	DGL		VENT, Hansinission
	4303 337	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
8			-, -						SENSOR, Transmission Range
	4659 676AC	1				EDZ	DGL		, and the second
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
9									PISTON, 2nd and 4th Accumulate
	4446 620AC	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
	- MINIVAN (RG)—								
SERIES H = SE	LINE C = Chrys	sler AWD		DDY Short Whee		ENGINE ., EG0=3.3L	V6 MPI	ı	TRANSMISSION DGL = 4 spd. Auto. (41TE)
P = LX	Y = Chrys	sler FWD	E	Base	EDZ	, ED0 = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
S = LIMITE	D U = Chry: (RHD)			Long Wheel Base	ENJ,	EN0= 2.5L	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chrys (RHD)	sler FWD						·	



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	C 11			EGA	DGL		[AMD]
10		1	C, U			EGA	DGL		[AWD] SPRING, Accumulator
10	4567 575	1				EDZ	DGL		or Kirvo, Accumulator
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
11			<u> </u>						SCREW AND WASHER, Pan Head,
									M5x.8x25
	6500 215	24				EDZ	DGL		
		24	Y, Z			EGA	DGL		
		24	C, U			EGA	DGL		[AWD]
12									BOLT, Hex Head, M8x30
	6100 155	18				EDZ	DGL		
		18	Y, Z			EGA	DGL		
40		18	C, U			EGA	DGL		[AWD]
13	4004 F0FAD	4	V 7			FC 4	DCI		FILTER PACKAGE, Transmission O
	4864 505AB	1	Y, Z			EGA EDZ	DGL DGL		
		1	C, U			EGA	DGL		[AWD]
14		'	C, U			LGA	DGL		O RING, Trans Oil Filter
17	6032 780	1				EDZ	DGL		o Kino, Trans on Tillo
	0002 700	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
15			,						SCREEN, Transmission Regulator
									Valve
	3878 313	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
16									SCREW, Pan Head, M5 x 0.8 x 12.
									60
	6503 232	3				EDZ	DGL		
		3	Y, Z			EGA	DGL		
47		3	C, U			EGA	DGL		[AWD]
17									RETAINER, Transmission 2nd and
	4404 744	4				ED7	DGL		4th Accumulator Piston
	4431 711	1 1	Y, Z			EDZ EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
18		<u> </u>	<u> </u>			LGA	DGL		DETENT, Valve Body
	4431 710	1				EDZ	DGL		DECEMENT, Valvo Body
		1	Y, Z			EGA	DGL		

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

(RHD)

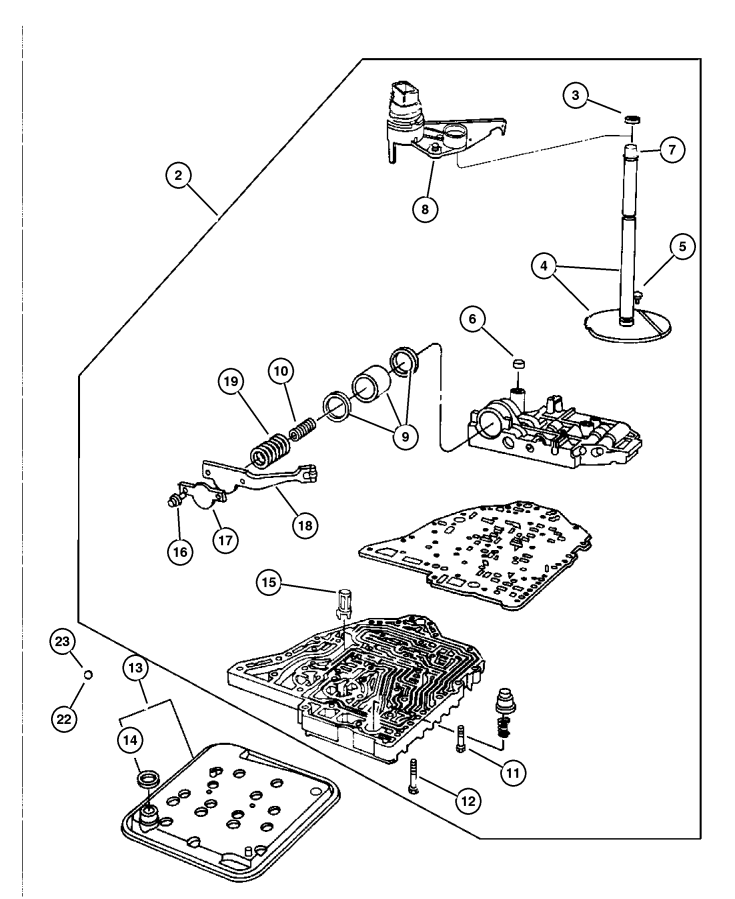
BODY 52 = Short Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo 53 = Long Wheel Base

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans



## Valve Body [DGL] Figure 41TE-AE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, U			EGA	DGL		[AWD]
19									SPRING, Accumulator
	4471 880	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-20									SOLENOID PACKAGE, 41TE
									Transaxle
	5140 429AA-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
-21									VALVE, Transmission Regulator
	4659 081	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
22									BALL, Check
	0147 482	2				EDZ	DGL		Transmission Reaction Shaft Ba
									Check
		2	Y, Z			EGA	DGL		Transmission Reaction Shaft Ba
									Check
		2	C, U			EGA	DGL		Transmission Reaction Shaft Ba
									Check
	4446 616	2				EDZ	DGL		Reaction Shaft Support
		2	Y, Z			EGA	DGL		Reaction Shaft Support
		2	C, U			EGA	DGL		Reaction Shaft Support
23									BALL, Valve Body Check
	0104 918	1				EDZ	DGL		•
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		

 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

 S = LIMITED
 U = Chry

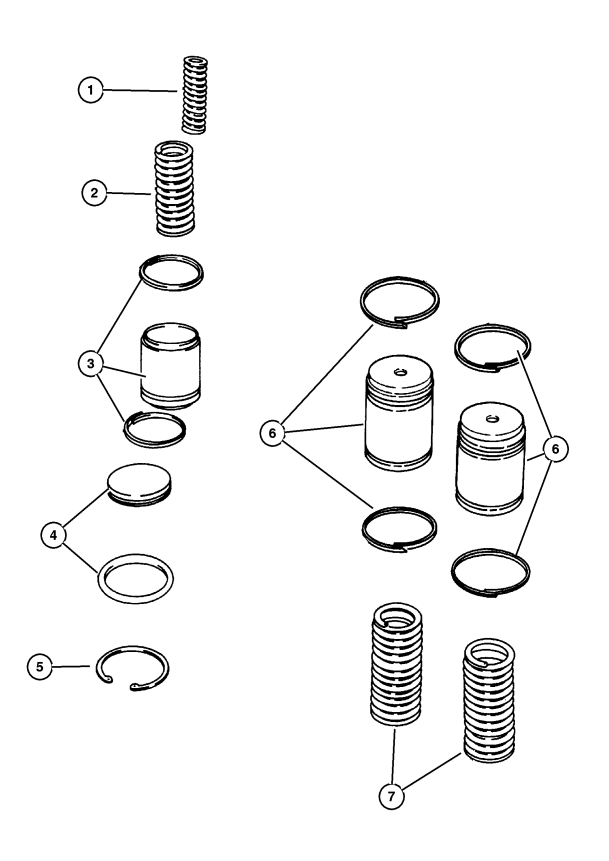
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

### Accumulator Pistons & Springs [DGL] Figure 41TE-AE-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Coo	des:								
DGL]=4 S	Speed Automa	itic Tran	smission -	41TE/AE					
EDZ]=2.4	L 4 Cyl. DOH	C 16V I	Engine						
EGA]=3.3	BL V-6 Engine								
1									SPRING, Accumulator
	4567 575	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
	4800 209AB	1				EDZ	DGL		Under Drive Outer
2							- 01		SPRING, Accumulator
	4471 880	1	\ <del>-</del>			EDZ	DGL		
		1	Y, Z C, U			EGA	DGL		[ANA/D]
0		1	C, U			EGA	DGL		[AWD]
3	4446 60046	4				ED7	DOL		PISTON, 2nd and 4th Accumulator
	4446 620AC	1	V 7			EDZ EGA	DGL DGL		
		<u>1</u> 1	Y, Z C, U			EGA	DGL		[AWD]
4		'	C, U			LGA	DGL		COVER, Accumulator
	4431 617AB	1				EDZ	DGL		COVER, Accumulator
	4431 017AB	1	Y, Z			EGA	DGL		
		<u> </u>	C, U			EGA	DGL		
5		•	0, 0			LOA	DOL		SNAP RING
	6501 695	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
6			,						PISTON, 2nd and 4th Accumulator
	4446 620AC	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
7									SPRING, Accumulator
	4471 880	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]

P = LX

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) S = LIMITED

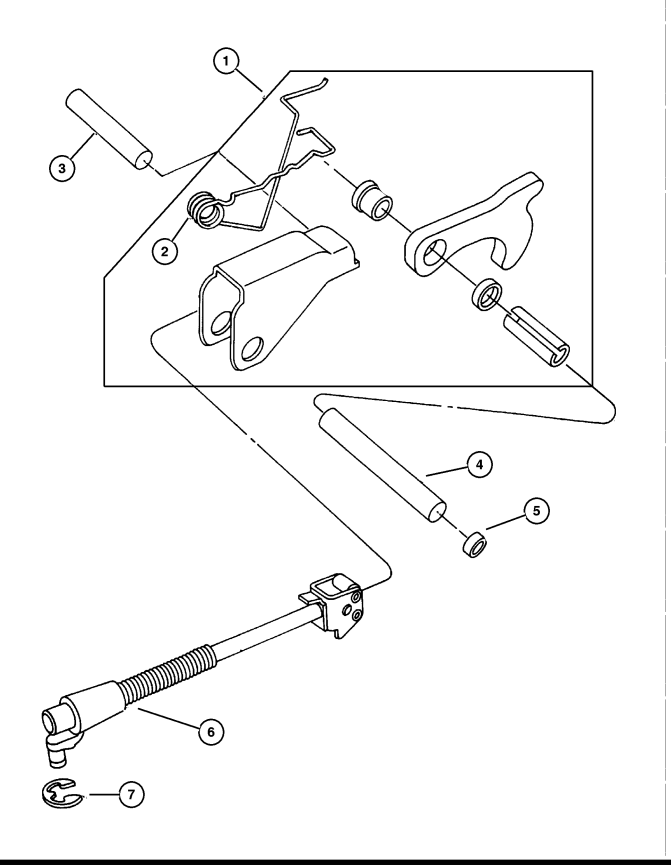
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

PART



ITEM N	UMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Parts No	ot Called C	Out In B	ox Are Se	erviced In Ite	em 1.				
Sales Codes	a al Ataa	-4:- 44T							
DGL] = 4 Spe									
[EDZ] = 2.4L 4		DOHC	16V SIVIP	I					
EGA] = 3.3L \ 1	VO SIVIFI								GUIDE PACKAGE, Parking Spra
'									Pawl
4003	3 505AA	1	Y, Z			EGA	DGL		rawi
4000	303AA	1	Ι, Δ			EDZ	DGL		
		1	C, U			EGA	DGL		[AWD]
2		'	C, U			LGA	DGL		SPRING, Parking Sprag Return
	52 949AA	1				EDZ	DGL		Return
3200	)2 3 <del>1</del> 3AA	1	Y, Z			EGA	DGL		Return
		<u>'</u> 1	C, U			EGA	DGL		Return [AWD]
3		'	J, J			LGA	DGL		SHAFT, Parking Sprag
	1 999	1				EDZ	DGL		Sind i, i anding oping
7-10	. 555	1	Y, Z			EGA	DGL		
		<u>'</u> 1	C, U			EGA	DGL		[AWD]
4		•	0, 0			20/1	DOL		SHAFT, Parking Sprag
	2 289	1				EDZ	DGL		Orman, raming oping
1112	_ 200	1	Y, Z			EGA	DGL		
		<u>·</u> 1	C, U			EGA	DGL		[AWD]
5		·	σ, σ						CUP, Parking Brake Sprag
	6 612	1				EDZ	DGL		cor, ramming frame oping
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
6			-, -						ROD, Parking Sprag
	1 634	1				EDZ	DGL		, 3 1 3
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
7									SNAP RING, Rod
6035	5 256	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
IRYSLER - MINIV	VAN (RG)—								
SERIES	LINE	.1 614/5	B(	ODY		ENGINE	(O MD)		TRANSMISSION
= SE = LX = LIMITED	C = Chrys Y = Chrys U = Chrys (RHD)	sler FWD sler AWD	53 =	: Short Wheel Base : Long Wheel Base	EDZ	, EG0=3.3L \ , ED0 = 2.4L , EN0= 2.5L 4	4 Cyl DOHC	;	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans
- LIIVII I LU					LING	, E140- 2.0E '	- Oyi Turbu		

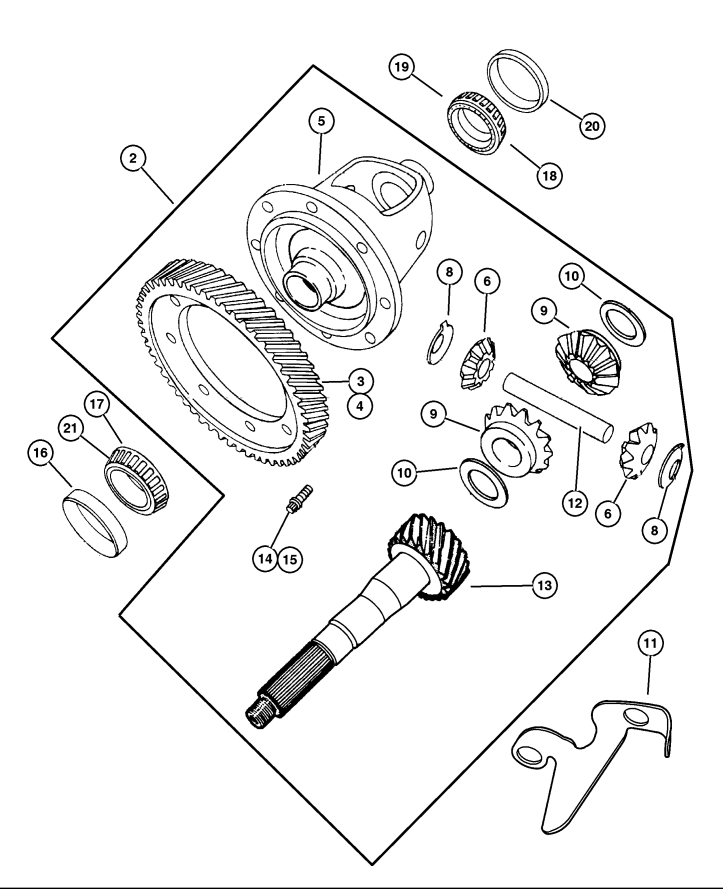
# Differential [DGL] Figure 41TE-AE-810

PART

19 18 19 19 19 10 10 11 11 11 11 11 11 11 11
--

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:D	ifferential Case	Only Sa	anticod Fo	r IEDZI End	rino All O	thoro Must	Order Cor	malata	Differential
Sales Co	ifferential Case odes:	Offiny Se	erviceu FC	יו נבטבן בוונ	girie. Ali O	uners musi	Order Cor	ripiete	Differential.
	All Wheel Drive	,							
	Speed Automa		smission -	- 41TE/AE					
	.4L 4 Cyl. DOH								
[EGA]=3	.3L V-6 Engine								
-1									GEAR PACKAGE, Differential, Includes Pinions, Side Gears, SI & Bracket
	5016 315AB-	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		[AWD]
2									DIFFERENTIAL, Transaxle
	4800 031AA	1	Y, Z			EGA	DGL		
	4800 048AA	1	C, U			EGA	DGL		
	4800 241AA	1				EDZ	DGL		
3	4659 175	1				EDZ	DGL		GEAR, Differential Ring, 60 Teetl
4									GEAR, Differential Ring, 59 Teetl
	4659 592	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
5	4659 500AB	1				EDZ	DGL		CASE, Differential
6									PINION, Differential
	4348 679AB	2				EDZ	DGL		
	4799 139AA	2	Y, Z			EGA	DGL		
		2	C, U			EGA	DGL		[AWD]
-7									THRUST WASHER, Planet Pinio
	3681 949	6				EDZ	DGL		
		6	Y, Z			EGA	DGL		
		10	C, U			EGA	DGL		
8									WASHER, Thrust
	4412 521	2				EDZ	DGL		
	4659 223	2	Y, Z			EGA	DGL		
		2	C, U			EGA	DGL		[AWD]
9									GEAR, Differential Side
	4659 502	2				EDZ	DGL		
	4799 913AA	1	Y, Z			EGA	DGL		
		2	C, U			EGA	DGL		[AWD]
10									WASHER PACKAGE, Side Gear
									Thrust
	4504 568	AR				EDZ	DGL		
		AR	C, U			EGA	DGL		[AWD]
<b>HRYSLER</b> SERIES	- MINIVAN (RG)— LINE		B(	DDY	F	 NGINE			TRANSMISSION
= SE	= SE C = Chry		52 =	Short Wheel	EGA	, EG0=3.3L \			DGL = 4 spd. Auto. (41TE)
= LX = LIMITE	$Y = Chrys$ $D \qquad U = Chrys$			Base : Long Wheel		, ED0 = 2.4L , EN0= 2.5L <sup>,</sup>			DDR = 5 Speed Manual DG0 = All Automatic Trans
→ Liivii i L	(RHD)			Base	L140,	, _140- 2.0L	. Syl ruibu		DBB = All Manual Trans
	Z = Chrys								
	(RHD)								

#### Differential [DGL] Figure 41TE-AE-810



17584	PART	OTV.		050150	BODY	ENGINE	TRANG	TDIM	DECODIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		AR	Y, Z			EGA	DGL		
11			-, _						BRACKET, Differential Pinion Sh
	4800 013AB	2	Y, Z			EGA	DGL		,
		2	C, U			EGA	DGL		
	4800 058AA	2				EDZ	DGL		
12									SHAFT, Pinion Gear
	4659 142AB	1				EDZ	DGL		
	4659 235AB	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
13									SHAFT, Transfer Gear
	4531 976	1				EDZ	DGL		
	4531 978	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
14									SCREW, Special Shouldered,
									M10x1x29
	6502 034	12	Y, Z			EGA	DGL		
		12	C, U			EGA	DGL		
15	6501 240	12				EDZ	DGL		BOLT, Hex Head, M10x1.00x25
16									CUP, Differential Side Bearing
	4800 230AA	1	\ <b>7</b>			EDZ	DGL		
		1	Y, Z			EGA	DGL		
47		1	C, U			EGA	DGL		DEADING CONE Differential
17	4050 000	4				<b>FD7</b>	DGL		BEARING CONE, Differential
	4659 238	1	V 7			EDZ EGA	DGL		
		1	Y, Z C, U			EGA	DGL		
18		'	C, U			EGA	DGL		BEARING
10	4567 025AB	1				EDZ	DGL		BEAKING
	4307 023AB	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
19		•	0, 0			20/1	502		BEARING CONE, Differential
	4659 238	1				EDZ	DGL		DE, it till Conte, Direction
	.000 _00	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
20			-, -						BEARING CUP, Differential
-	4567 022	1				EDZ	DGL		,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
21	4567 382	1	C, U			EGA	DGL		BEARING CONE, Differential,
									[AWD], Right
-22									RETAINER, Differential Bearing

P = LX

S = LIMITED

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

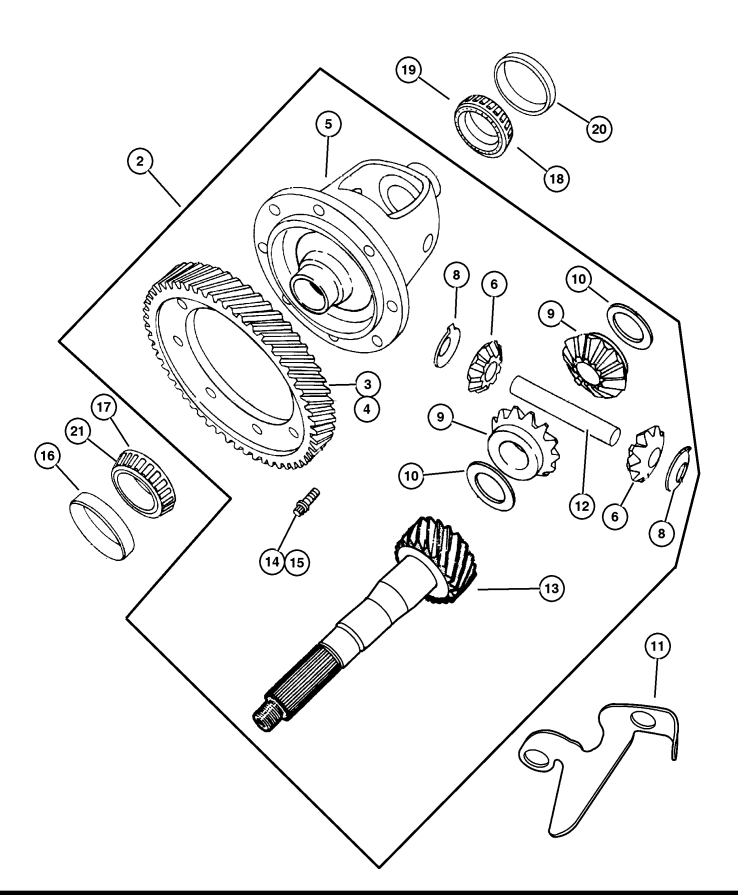
BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans



#### Differential [DGL] Figure 41TE-AE-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 736	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-23									SPACER, Final Drive, 0.82mm
	4659 253	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		
-24									SPACER, Final Drive, 1.74mm
	4659 276	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		
-25									SPACER, Final Drive, 1.82mm
	4659 278	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		
-26									SPACER, Final Drive, 1.86mm
	4659 279	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		

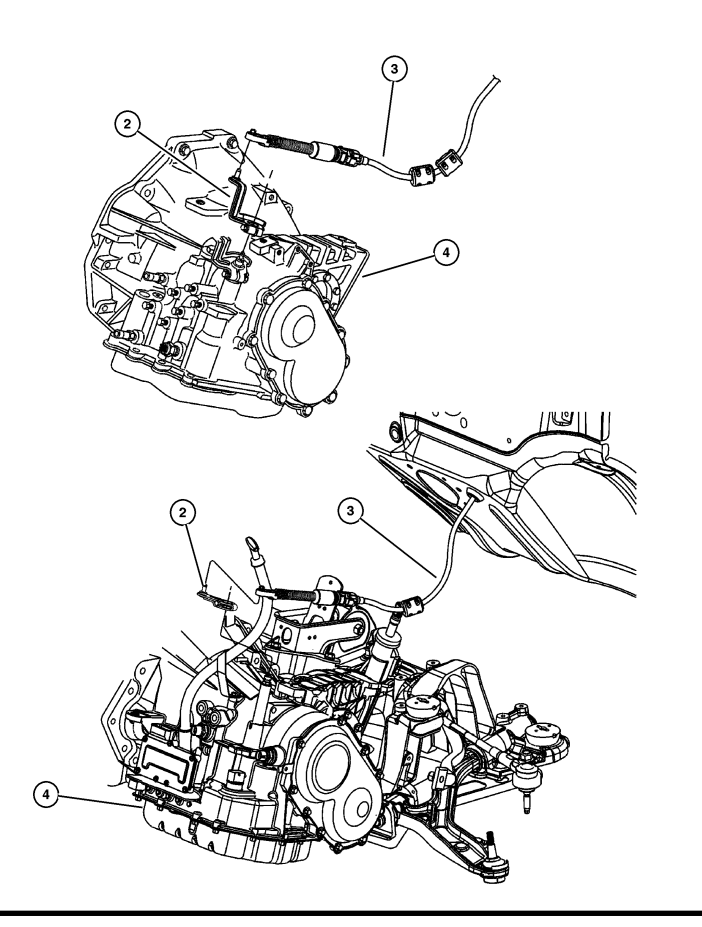
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD P = LXS = LIMITED(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

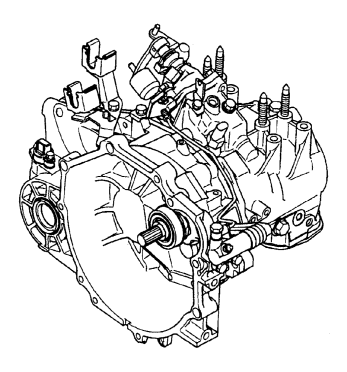
Z = Chrysler FWD (RHD)

## Controls, Gearshift, Column Shaft [DGL] Figure 41TE-AE-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	les.								
	Speed Automa	tic Tran	smissions						
-1									CABLE PACKAGE, Gearshift Control, Includes: Gear Selector
									Cable, Patch & Instruction Sheet
	5127 717AA-	1	C, Y				DGL		,
	5134 657AA-	1	U, Z				DGL		
	4670 322AB	1					DGL		LEVER, Manual Control
3	4641 920AD	1	Y, Z			EDZ, ENJ	DDR		CABLE, Gearshift Control
4						2110			TRANSMISSION, 4 Speed, (NOT
-5	4690 242AB-	1					DGL		SERVICED) (Not Serviced) SPRING, Gearshift Lever
	MINIVAN (RG)—								
SERIES	LINE	مامۃ ۱۸۸۸		ODY Short Wheel		NGINE	/C MDI		TRANSMISSION
= SE = LX	C = Chrys Y = Chrys	sier AWD sler FWD		Short Wheel		, EG0=3.3L \ ED0 = 2.4L		ا آ (	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
= LIMITED	U = Chrys (RHD)	sler AWD	53 = E	Long Wheel Base	ENJ,	EN0= 2.5L 4	4 Cyl Turbo	[	DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chrys (RHD)	sler FWD							

# Group - T850 NVG Manual Transaxle 5 Speed



T850–100 Transaxle Assembly	T850–200 Case and Extension	T850–400 Gear Train	T850-800 Differential
T850–900 Fork and Rails	T850–1200 Gearshift Controls		

#### **GROUP T850 - NVG Manual Transaxle 5 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle & Mounting [ENJ + DDR]	Fig. T850-110
Transaxle & Mounting [EDZ + DDR]	Fig. T850-120
Structural Collar [EDZ]	Fig. T850-130
Case and Extension	
Case, Transaxle Front Side [DDR]	Fig. T850-210
Case, Transaxle & Differential Cover [DDR]	Fig. T850-220
Case, Transaxle & Rear Cover [DDR]	Fig. T850-230
Gear Train	
Input Shaft & Gears [DDR]	Fig. T850-410
Shoulder Shaft Reverse Idler System [DDR]	Fig. T850-420
Straight Shaft Reverse Idler System [DDR]	Fig. T850-430
Intermediate Shaft [DDR]	Fig. T850-440
Differential	
Differential [DDR]	Fig. T850-810
Fork and Rails	
Forks & Rails [DDR]	Fig. T850-910
Shift Rail Cover & Levers [DDR]	Fig. T850-920
Gearshift Controls	
Gearshift Control	Fig. T850-1210

#### **Transaxle & Mounting [ENJ + DDR] Figure T850-110**

8 1211 A C	
2.5L	

ITEM	PART	QTY	LINE	ernice	BODY	ENGINE	TDANC	TOIM	DESCRIPTION
ITEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
DDR]=5	Speed Manual	Transn	nission						
ENJ]=2.5	5L 4 Cylinder 1	6V Turk	oo Diesel						
1	4641 928AG	1	Y, Z			EDZ,	DDR		TRANSAXLE
						ENJ			
	6506 493AA	4				ENJ	DDR		SCREW
3	6101 452	6				ENJ	DDR		SCREW AND WASHER, Hex Head M8x1.25x20
4	5069 000AD	1	Y, Z			ENJ	DDR		CLUTCH PACKAGE
5	4670 073AC	1	Y, Z			ENJ	DDR		DISC, Clutch
6	5066 751AA	1				ENJ	DDR		FLYWHEEL
7	5066 753AA	8				ENJ	DDR		BOLT, Flywheel
	5066 953AA	1				ENJ	DDR		COVER, Flywheel Housing
9	5066 750AA	1				ENJ	DDR		GEAR, Ring

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

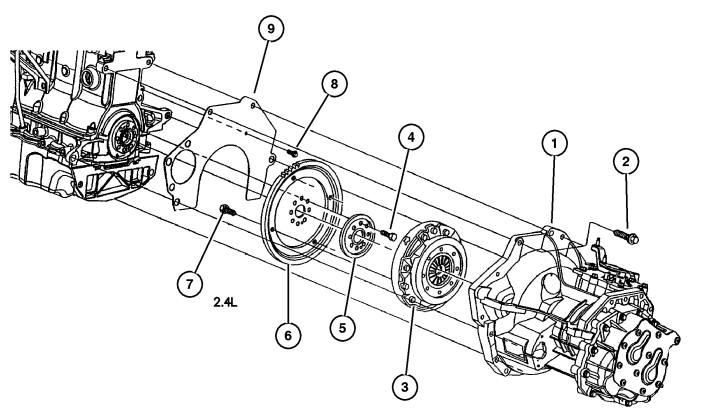
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** 

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Transaxle & Mounting [EDZ + DDR]** Figure T850-120

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE:											
Sales Codes:											
[DDR]=5. Speed Manual Transmission											
[EDZ]=2.4L 4 Cyl. 16V Engine											
1	4641 928AG	1	Y, Z			EDZ,	DDR		TRANSAXLE		
						ENJ					
2	6501 742	3				EDZ	DDR		SCREW, Hex Head, M12x1.75x50		
3	5062 088AB	1				EDZ	DDR		CLUTCH, Modular		
4	6503 465	8				EDZ	DDR		BOLT, Drive Plate and Flywheel		
5	4471 933	1				EDZ	DDR		PLATE, Drive Plate Backing		
6	4446 309	1				EDZ	DDR		PLATE, Drive Plate		
7	6504 383	4				EDZ	DDR		BOLT, Hex Head, M10x1.50 x 13.20		
8	6100 264	1				EDZ	DDR		BOLT AND CONED WASHER, Hex		
									Head, M6x14x12.5		
9	4660 925AA	1	Y, Z			EDZ	DDR		COVER, Transaxle Rear, Chain /		
									Gear		



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Structural Collar [EDZ] Figure T850-130

[ENJ]=2.5L 4 Cylinder 16V Turbo Diesel	
[EDZ]=2.4L 4 Cyl. 16V DOHC Engine	
1 6507 132AA 1	E
2 6504 386 2	El
3 6506 019AA 2	EI
4 4792 251AC 1	E

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
	5L 4 Cylinder 1	6V Turl	bo Diesel						
	4L 4 Cyl. 16V								
1	6507 132AA	1				EDZ			BOLT, Hex Flange Head
2	6504 386	2				EDZ			SCREW, Hex Flange Head
3	6506 019AA	2				EDZ			BOLT AND WASHER, Hex Head,
4	4792 251AC	1				EDZ			M10x1.5x30 COLLAR, Structural, Oil Pan To
4	4792 231AC	1				EDZ			Transmission
									Hansinission

CHRYSLER - MINIVAN (RG) -SERIES LINE BODY **ENGINE** H = SE 52 = Short Wheel P = LXBase

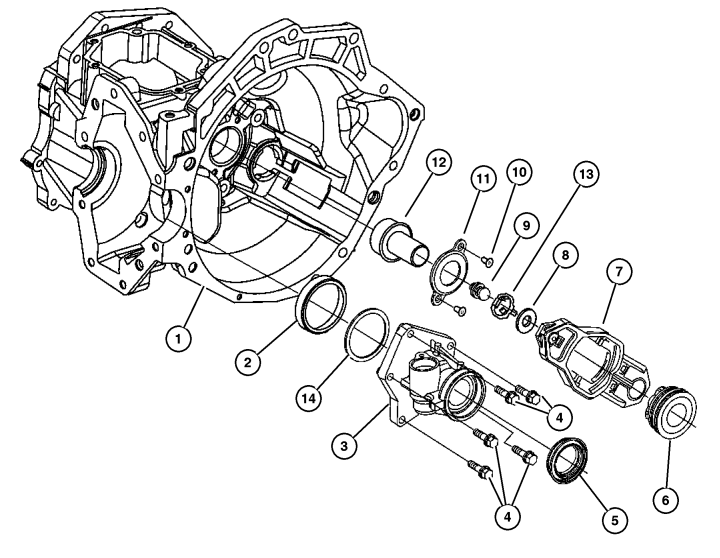
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

53 = Long Wheel Base

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Case, Transaxle Front Side [DDR] Figure T850-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOWIBER	Q I I	LINE	JERIES	ВОВТ	LINGINE	IKANO	TIXIIVI	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DDR]=5	Speed Manual	Transn	nission - T	850					
	4L 16 V 4 Cyl.	•							
[ENJ]=2.	5L 4 Cyl. Turbo	Diesel	Engine						
1									CASE, Transaxle, Serviced In
									Assembly, (NOT SERVICED) (Not Serviced)
2	5069 053AA	2	Y, Z			EDZ,	DDR		CUP, Differential Bearing
						ENJ			
3	5069 051AA	1	Y, Z			EDZ,	DDR		EXTENSION, Transaxle
						ENJ			
4	6500 511	5	Y, Z			EDZ,	DDR		SCREW, Flange Head, M8x1.25x33
						ENJ			
5	5069 052AA	2	Y, Z			EDZ,	DDR		SEAL, Axle Drive Shaft
						ENJ			
6	4641 947AA	1	Y, Z			EDZ,	DDR		BEARING, Clutch Release
_	1707 0404 4		\ <b>-</b>			ENJ			15/55 01 1 5 1
7	4725 612AA	1	Y, Z			EDZ,	DDR		LEVER, Clutch Release
0	E010 841 A A	4	V 7			ENJ EDZ,	DDR		DOOT Clutch Delegas Layer
8	5019 841AA	1	Y, Z			ENJ	אטט		BOOT, Clutch Release Lever, Grommet
9	4670 240	1	Y, Z			EDZ,	DDR		PIVOT, Clutch Release Lever
3	4070 240	'	1, 2			ENJ	DDIX		1 TVO1, Clutch Release Level
10	5069 048AA	2	Y, Z			EDZ,	DDR		SCREW
						ENJ			
11	5069 050AA	1	Y, Z			EDZ,	DDR		RETAINER, Transmission Input Shar
			,			ENJ			,
12	5013 411AA	1	Y, Z			EDZ,	DDR		BEARING, Input Shaft
						ENJ			
4.0			\						



CHRYSLER - MINIVAN (RG)-SERIES LINE

14

-15

-16

H = SE P = LXS = LIMITED

LINÉ C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

5019 842AA

4659 242

4659 243

4659 250

4659 251

BODY 52 = Short Wheel

Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

EDZ,

ENJ

EDZ,

ENJ

EDZ,

ENJ

EDZ,

ENJ EDZ,

ENJ

DDR

DDR

DDR

DDR

DDR

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

CLIP, Clutch Release

SPACER, Final Drive, 0.50mm

SPACER, Final Drive, 0.54mm

SPACER, Final Drive, 0.70mm

SPACER, Final Drive, 0.74mm

DG0 = All Automatic Trans DBB = All Manual Trans

Y, Z

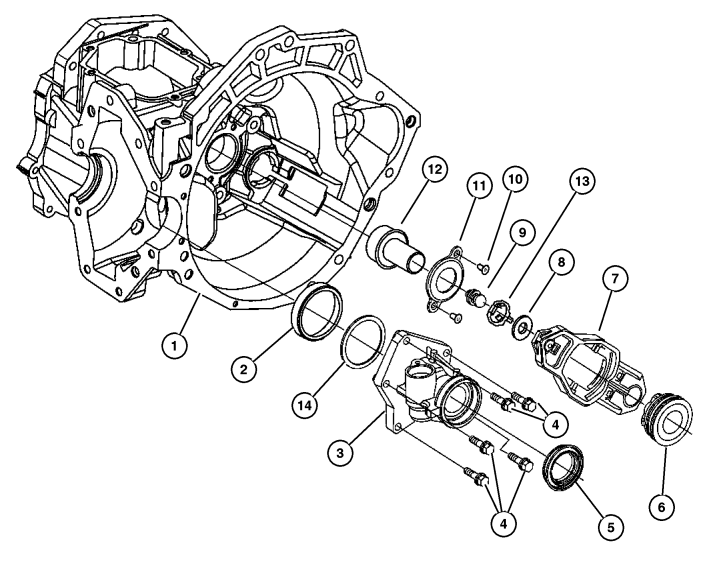
Y, Z

Y, Z

Y, Z

Y, Z

#### **Case, Transaxle Front Side [DDR]** Figure T850-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-18	4659 252	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.78mm
_							ENJ			
	-19	4659 253	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.82mm
		1050 051		\ <b>-</b>			ENJ			
-	-20	4659 254	1	Y, Z			EDZ, ENJ	DDR		SPACER, Final Drive, 0.86mm
	-21	4659 255	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.90mm
	21	4000 200	'	1, 2			ENJ	DDIX		of AGER, Final Diffe, 6.36mm
	-22	4659 256	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.94mm
_							ENJ			
	-23	4659 257	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.98mm
							ENJ			
_	-24	4659 258	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.02mm
	-25	4659 259	1	Y, Z			ENJ EDZ,	DDR		SPACER, Final Drive, 1.06mm
	-25	4039 239	'	1, ∠			EDZ, ENJ	אטט		SPACER, Fillal Dilve, 1.00mm
	-26	4659 260	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.10mm
-				-, _			ENJ			
	-27	4659 261	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.14mm
							ENJ			
_	-28	4659 262	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.18mm
	00	4050 000		V 7			ENJ	DDD		ODAOED Final Drive 4 00mm
	-29	4659 263	1	Y, Z			EDZ, ENJ	DDR		SPACER, Final Drive, 1.22mm
	-30	4659 264	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.26mm
-			•	., _			ENJ			
	-31	4659 265	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.30mm
							ENJ			
_	-32	4659 266	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.34mm
		1050 005		\ <b>-</b>			ENJ			004050 5: 400
	-33	4659 267	1	Y, Z			EDZ, ENJ	DDR		SPACER, Final Drive, 1.38mm
	-34	4659 268	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.42mm
-		+000 200	'	1, 2			ENJ	DDIC		OF MOER, Final Blive, 1.42mm
	-35	4659 269	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.46mm
							ENJ			
_	-36	4659 270	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.50mm
							ENJ			
	-37	4659 271	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.54mm
							ENJ			
_										

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Z = Chrysler FWD (RHD)



#### **Case, Transaxle Front Side [DDR]** Figure T850-210

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-38	4659 272	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.58mm
							ENJ			
	-39	4659 273	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.62mm
							ENJ			
_	-40	4659 274	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.66mm
							ENJ			
	-41	4659 275	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.70mm
							ENJ			
_	-42	4659 276	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.74mm
							ENJ			
	-43	4659 277	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.78mm
							ENJ			
_	-44	4659 278	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.82mm
							ENJ			
	-45	4659 279	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.86mm
							ENJ			
_	-46	4659 280	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.90mm
							ENJ			
	-47	4659 281	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.94mm
							ENJ			
_	-48	4659 282	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.98mm
							ENJ			
	-49	4659 283	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 2.02mm
							ENJ			
_	-50	4659 284	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 2.06mm
							ENJ			

CHRYSLER - MINIVAN (RG) SERIES LINE
H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Case, Transaxle & Differential Cover [DDR] Figure T850-220

PART

1 12 6	9

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DDR]=5	Speed Manual	Transn	nission - T	850					
	.4L 16 V 4 Cyl.								
- [ENJ]=2	.5L 4 Cyl. Turbo	Diesel	Engine						
1	5222 757	1	Y, Z			EDZ,	DDR		DOWEL
						ENJ			
2	5080 909AA	1	Y, Z			EDZ,	DDR		BUSHING, Shift Rail
						ENJ			
3	5069 052AA	1	Y, Z			EDZ,	DDR		SEAL, Axle Drive Shaft
						ENJ			
4	5069 087AA	1	Y, Z			EDZ,	DDR		RETAINER, Transmission Extension
						ENJ			Oil
5	5069 053AA	2	Y, Z			EDZ,	DDR		CUP, Differential Bearing
						ENJ			
6	3681 601	1	Y, Z			EDZ,	DDR		MAGNET, Transmission
						ENJ			
7	5069 058AA	1	Y, Z			EDZ,	DDR		DIFFERENTIAL, Transaxle
						ENJ			
8									COVER, Differential, Serviced With
									Transmission, (NOT SERVICED)
									(Not Serviced)
9	4856 863	3	Y, Z			EDZ,	DDR		SCREW
						ENJ			
10	6501 400	6	Y, Z			EDZ,	DDR		SCREW, Flange Head, M10x1.5x6
						ENJ			
11	5069 045AA	1	Y, Z			EDZ,	DDR		SCREW
						ENJ			
12	4797 323	1	Y, Z			EDZ,	DDR		PLUG, Transmission Drain
						ENJ			

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD S = LIMITED (RHD)

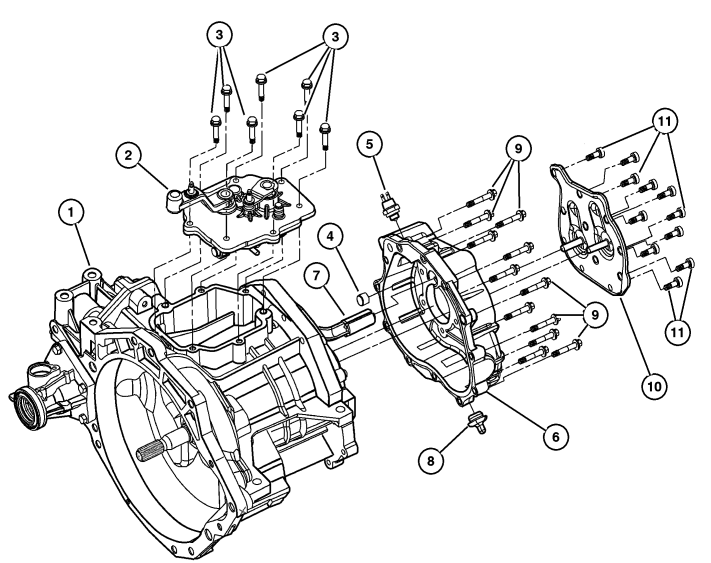
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Case, Transaxle & Rear Cover [DDR] Figure T850-230

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
JOTE:									
NOTE: Sales Co	odes:								
	Speed Manual	l Transr	nission - T	850					
-	.4L 16 V 4 Cyl.			000					
	.5L 4 Cyl. Turbo	•							
1									CASE, Transaxle, Serviced With
									Assembly, (NOT SERVICED) (N Serviced)
2	5134 456AA	1	Y, Z			EDZ,	DDR		HOUSING, Shift
						ENJ			
3	6100 298	7	Y, Z			EDZ,	DDR		BOLT, Hex Flange Head, M8x40
						ENJ			
4	5080 909AA	1	Y, Z			EDZ,	DDR		BUSHING, Shift Rail
						ENJ			
5	5134 457AA	1	Y, Z			EDZ,	DDR		SWITCH, Back Up Lamp
						ENJ			
6	5080 938AA	1	Y, Z			EDZ,	DDR		COVER, Transaxle Rear
						ENJ			
7	5069 185AA	1	Y, Z			EDZ,	DDR		TROUGH, Lubrication
						ENJ			
8	4348 325	1	Y, Z			EDZ,	DDR		PLUG, Oil Fill
						ENJ			
9	6100 299	12	Y, Z			EDZ,	DDR		BOLT AND CONED WASHER, He
4.0	5400 <b>7</b> 00 4 4		\ <b>-</b>			ENJ			Head, M8x45x17
10	5102 733AA	1	Y, Z			EDZ,	DDR		PLATE, Transaxle Case Rear
44	E000 400 A A	4.4	V 7			ENJ	DDD		DOLT.
11	5069 188AA	11	Y, Z			EDZ,	DDR		BOLT
10	4760 000	^	V 7			ENJ	DDD		DETAINED Chat
-12	4762 606	2	Y, Z			EDZ, ENJ	DDR		RETAINER, Shaft



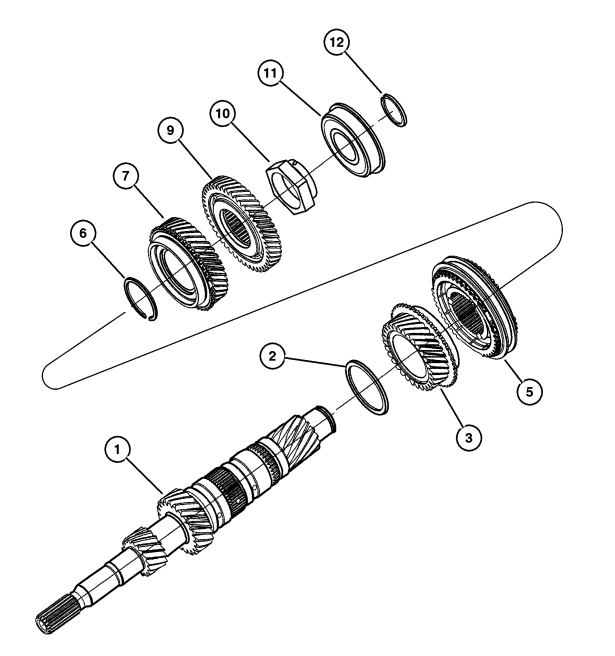
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LX S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base Z = Chrysler FWD (RHD)

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Input Shaft & Gears [DDR] Figure T850-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE:									
Sales Co	odes:								
	Speed Manual	Transr	nission - T	850					
	4L 4 Cyl. 16-V								
	5L 4 Cyl. 16-V		•	ine					
1	5134 145AA	1	Y, Z			EDZ,	DDR		SHAFT, Input
			,			ENJ			•
2	5069 158AA	1	Y, Z			EDZ,	DDR		THRUST WASHER
			,			ENJ			
3	5134 146AA	1	Y, Z			EDZ,	DDR		GEAR, Third
						ENJ			
-4	5134 165AA-	1	Y, Z			EDZ,	DDR		NEEDLE BEARING, Third Gear
						ENJ			
5	5134 147AA	1	Y, Z			EDZ,	DDR		SYNCHRONIZER, Third and Fourth
						ENJ			
6	5102 728AA	1	Y, Z			EDZ,	DDR		SNAP RING
						ENJ			
7	5134 148AA	1	Y, Z			EDZ,	DDR		GEAR, Fourth
						ENJ			
-8	5134 150AA-	1	Y, Z			EDZ,	DDR		BEARING, Fourth Gear
						ENJ			
9	5134 149AA	1	Y, Z			EDZ,	DDR		GEAR, Fifth Input
						ENJ			
10	5069 168AA	1	Y, Z			EDZ,	DDR		NUT, Gear Retaining
						ENJ			
11	5013 411AA	1	Y, Z			EDZ,	DDR		BEARING, Input Shaft
						ENJ			
12	J813 4488	1	Y, Z			EDZ,	DDR		SNAP RING
						ENJ			

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) S = LIMITED

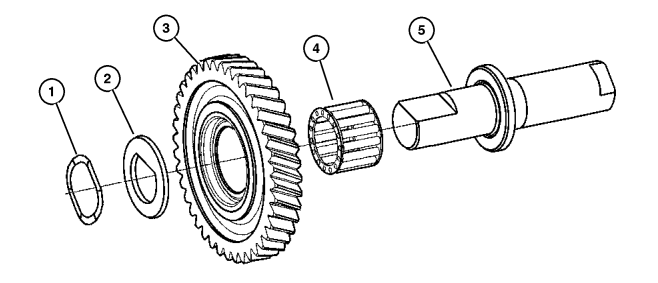
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Shoulder Shaft Reverse Idler System [DDR] Figure T850-420

	PARI							1	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[DDR]=5	Speed Manual	l Transr	nission - T	850					
EDZ]=2.	4L 4 Cylinder [	OOHC 1	6-V Engin	е					
_	5L 4 Cylinder 1		_						
1	5069 181AA	1	Y, Z			EDZ,	DDR		WASHER, Wave
						ENJ			
2	5069 182AA	1	Y, Z			EDZ,	DDR		WASHER, Thrust
						ENJ			
3	5069 180AA	1	Y, Z			EDZ,	DDR		GEAR, Reverse Idler
						ENJ			
4	5069 179AA	1	Y, Z			EDZ,	DDR		BEARING
						ENJ			
5	5069 178AA	1	Y, Z			EDZ,	DDR		SHAFT, Idler
						ENJ			
						2.40			



 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = SE
 C = Chrysler AWD

 P = LX
 Y = Chrysler FWD

P = LX
S = LIMITED
V = Chrysler FWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

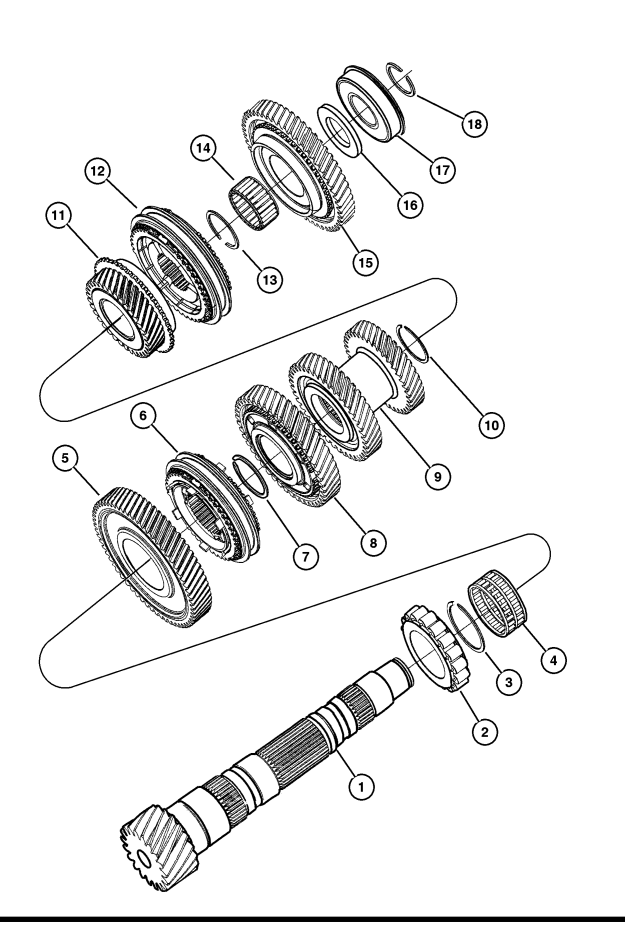
## Straight Shaft Reverse Idler System [DDR] Figure T850-430

4——————————————————————————————————————	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
\									
TE: les Co	ndes:								
	Speed Manua	I Transn	nission - T	850					
_	.4L 4 Cyl. 16-V								
NJ]=2.	5L 4 Cyl. 16-V			ine					
1	5134 151AA	1	Y, Z			EDZ,	DDR		SHAFT, Idler
_	5000 470AA	4	V 7			ENJ	DDD		DEADING
2	5069 179AA	1	Y, Z			EDZ, ENJ	DDR		BEARING
3	5069 180AA	1	Y, Z			EDZ,	DDR		GEAR, Reverse Idler
			ŕ			ENJ			· ·
4	4761 140	1	Y, Z			EDZ,	DDR		PIN, Mainshaft
						ENJ			
5	5134 152AA	2	Y, Z			EDZ,	DDR		WASHER, Thrust
6	4883 291	1	Y, Z			ENJ EDZ,	DDR		SNAP RING
Ü	4000 201	•	1, 2			ENJ	DDIX		
	- MINIVAN (RG)—								
YSLER RIES SE	- MINIVAN (RG)— LINE C = Chry	sler AWD		DDY Short Wheel		NGINE , EG0=3.3L \	√6 MPI		TRANSMISSION DGL = 4 spd. Auto. (41TE)

Z = Chrysler FWD (RHD)

## Intermediate Shaft [DDR] Figure T850-440



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DDR]=5	Speed Manual	l Transr	nission - T	850					
	.4L 4 Cyl. 16-V		-						
[ENJ]=2.	5L 4 Cyl. 16-V			ine					
1	5114 144AA	1	Y, Z			EDZ,	DDR		SHAFT, Intermediate
_						ENJ			
2	5069 101AA	1	Y, Z			EDZ,	DDR		RACE, Intermediate Shaft
	F000 440AA		V 7			ENJ	DDD		DING
3	5069 148AA	1	Y, Z			EDZ, ENJ	DDR		RING
4	5069 118AA	1	Y, Z			EDZ,	DDR		BEARING, Intermediate Shaft
7	3003 110AA	•	1, 2			ENJ	DDIX		BEARING, intermediate Shart
5	5114 148AA	1	Y, Z			EDZ,	DDR		GEAR, First
Ü	0111110701	•	., _			ENJ	55.1		327 tt, 1 mot
6	5127 736AA	1	Y, Z			EDZ,	DDR		SYNCHRONIZER, First and Secon
						ENJ			
7	5127 737AA	1	Y, Z			EDZ,	DDR		RING
						ENJ			
8	5127 738AA	1	Y, Z			EDZ,	DDR		GEAR, Second
						ENJ			
9	5134 139AA	1	Y, Z			EDZ,	DDR		GEAR, 3/4 Intermediate Shaft
						ENJ			
10	5069 148AA	1	Y, Z			EDZ,	DDR		RING
						ENJ			
11	5134 140AA	1	Y, Z			EDZ,	DDR		GEAR, Fifth
40	5424 442AA	4	V 7			ENJ	DDD		CVNCUDONIZED Fifth And Davier
12	5134 143AA	1	Y, Z			EDZ, ENJ	DDR		SYNCHRONIZER, Fifth And Rever
13	5072 203AA	1	Y, Z			EDZ,	DDR		THRUST WASHER
13	3072 203AA	'	1, 2			ENJ	DDIX		THROST WASHER
14	5069 154AA	1	Y, Z			EDZ,	DDR		NEEDLE BEARING, Reverse Gear
	0000 10 17 0 1	•	1, 2			ENJ	DDIX		NEEDEL BEAUTING, NOVOIGO COGI
15	5134 144AA	1	Y, Z			EDZ,	DDR		GEAR, Reverse
-	, .		,			ENJ			•
16	5072 203AA	1	Y, Z			EDZ,	DDR		THRUST WASHER
						ENJ			
17	5013 634AA	1	Y, Z			EDZ,	DDR		BEARING, Input Shaft
						ENJ			

 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

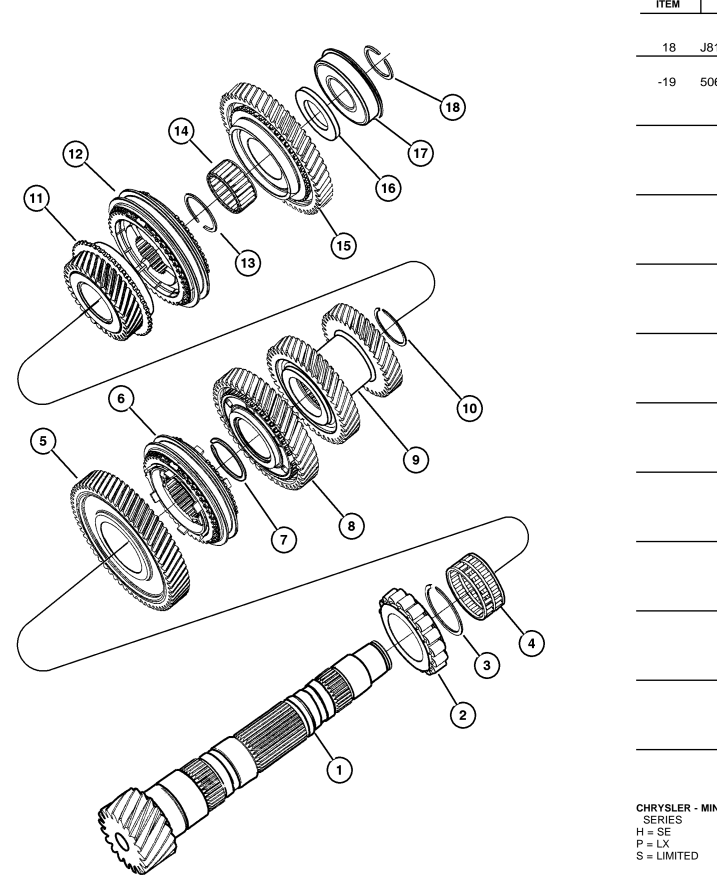
 S = LIMITED
 U = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo 53 = Long Wheel Base

## Intermediate Shaft [DDR] Figure T850-440



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
40	10.10.1100	4	<b></b>			557	222		0::45 50:0
18	J813 4488	1	Y, Z			EDZ, ENJ	DDR		SNAP RING
-19	5069 148AA-	1	Y, Z			EDZ,	DDR		RING
						ENJ			
·									
SERIES	R - MINIVAN (RG)— LINE		B	ODY	F	ENGINE			TRANSMISSION
H = SE P = LX	C = Chry Y = Chry	sler AWD	) 52 <del>=</del>	= Short Wheel Base	I EGA EDZ	EG0=3.3L \ ', ED0 = 2.4L	V6 MPI . 4 CVI DOHC	]	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
S = LIMITE	ED U = Chry (RHD)	sler AWD	53 =	= Long Wheel Base	ENJ	, EN0= 2.5L 4	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chrys	sler FWD	,	Jase					SDB - All Maridal Frans
	(RHĎ)	,							

PART

7	
(9)	
3 4 5 6 11	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
NOTE: Sales Co	- d								
		T	aiaaiaa T	.0.0					
	Speed Manual			850					
	.4L 4 Cyl. 16-V		-	ina					
<u>[⊏NJ]=∠.</u> 1	5L 4 Cyl. 16-V 6502 034	12	Y, Z	ine		EDZ,	DDR		SCREW, Special Shouldered,
ı	0302 034	12	Ι, Ζ			EDZ, ENJ	אטט		M10x1x29
2	5069 064AA	1	Y, Z			EDZ,	DDR		PLATE, Differential Support
2	3009 004AA	'	1, ∠			ENJ	אטט		FLATE, Dillerential Support
3	5069 085AA	1	Y, Z			EDZ,	DDR		SHAFT, Pinion Gear
3	3009 003AA	'	1, 2			ENJ	DDIX		STALT, TIMOTI GEAL
4	5069 067AA	1	Y, Z			EDZ,	DDR		WASHER PACKAGE, Side Gear
7	3003 007741	•	1, 2			ENJ	DDIX		Thrust
5	4348 679AB	4	Y, Z			EDZ,	DDR		PINION, Differential
3	4040 07 5/NB	-	1, 2			ENJ	DDIX		Tivion, billorential
6	5069 066AA	2	Y, Z			EDZ,	DDR		GEAR, Differential Side
J	3003 000/1/1	_	1, 2			ENJ	DDIX		SEARY, Differential Glac
7	5069 084AA	1	Y, Z			EDZ,	DDR		SHAFT, Pinion Gear
•	0000 00 17 11 1	•	., _			ENJ	DDIK		
8	5069 061AA	1	Y, Z			EDZ,	DDR		CASE, Differential
Ü	0000 001781	•	., _			ENJ	DDIX		5, 132, Billorential
9	5069 060AA	1	Y, Z			EDZ,	DDR		GEAR, Differential Drive
			,			ENJ			,
10	5069 073AA	1	Y, Z			EDZ,	DDR		RING
			,			ENJ			
11	5069 056AA	2	Y, Z			EDZ,	DDR		BEARING CONE, Differential
			,			ENJ			
-12	4659 242	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.50mm
						ENJ			
-13	4659 243	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.54mm
						ENJ			
-14	4659 247	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.58mm
						ENJ			
-15	4659 248	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.62mm
						ENJ			
-16	4659 249	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.66mm
						ENJ			
-17	4659 250	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.70mm
						ENJ			

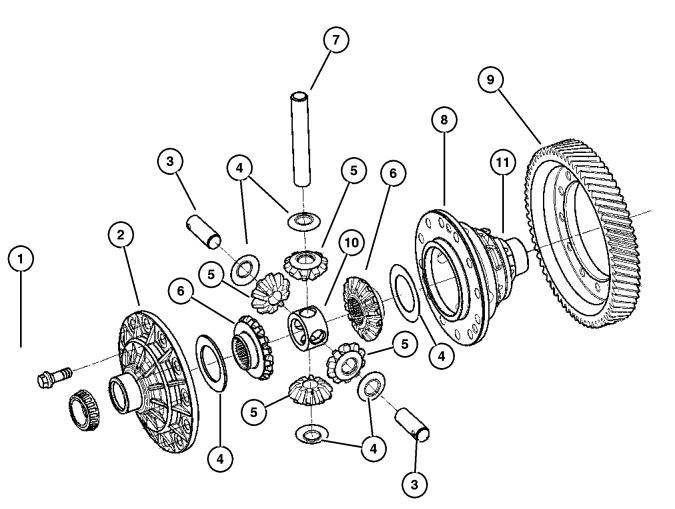
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Differential [DDR] Figure T850-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	-18	4659 251	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.74mm
							ENJ			
	-19	4659 252	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.78mm
							ENJ			
-	-20	4659 253	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.82mm
	24	4650 254	4	V 7			ENJ	DDD		SDACED Final Drive 0.96mm
	-21	4659 254	1	Y, Z			EDZ, ENJ	DDR		SPACER, Final Drive, 0.86mm
	-22	4659 255	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.90mm
-		1000 200	<u> </u>	.,_			ENJ			0.7.021, 1 mai 2.1.0, 0.00mm
	-23	4659 256	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.94mm
							ENJ			
_	-24	4659 257	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 0.98mm
							ENJ			
	-25	4659 258	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.02mm
							ENJ			
_	-26	4659 259	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.06mm
	27	4650, 260	4	V 7			ENJ	DDD		SDACED Final Drive 1 10mm
	-27	4659 260	1	Y, Z			EDZ, ENJ	DDR		SPACER, Final Drive, 1.10mm
	-28	4659 261	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.14mm
-		1000 201	<u> </u>	.,_			ENJ	<i></i>		0.7.021, 1 mai 2.1.0, 111 mm
	-29	4659 262	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.18mm
							ENJ			
_	-30	4659 263	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.22mm
							ENJ			
	-31	4659 264	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.26mm
							ENJ			
-	-32	4659 265	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.30mm
	-33	1650 266	1	Y, Z			ENJ EDZ,	DDR		SPACER, Final Drive, 1.34mm
	-33	4659 266	1	1, ∠			ENJ	DDK		SPACEN, Fillal Dilve, 1.34mm
	-34	4659 267	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.38mm
-	<u> </u>		<u> </u>				ENJ			<u> </u>
	-35	4659 268	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.42mm
							ENJ			
_	-36	4659 269	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.46mm
_							ENJ			
	-37	4659 270	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.50mm
							ENJ			

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

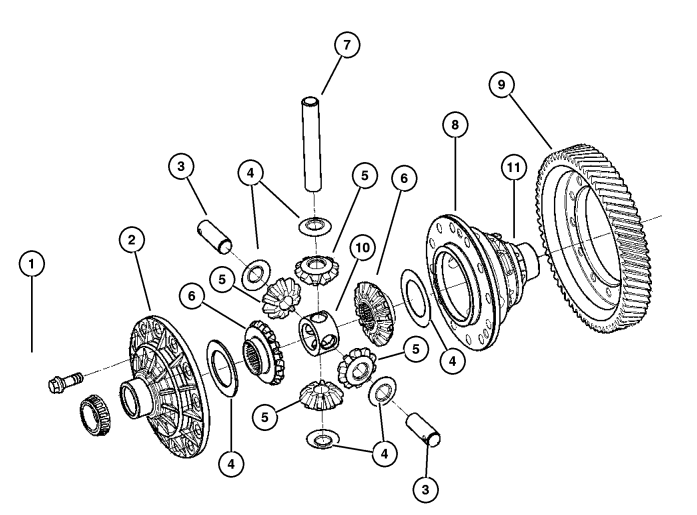
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



#### Differential [DDR] Figure T850-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-38	4659 271	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.54mm
_							ENJ			
	-39	4659 272	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.58mm
							ENJ			
_	-40	4659 273	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.62mm
							ENJ			
	-41	4659 275	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.70mm
							ENJ			
_	-42	4659 276	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.74mm
							ENJ			
	-43	4659 277	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.78mm
							ENJ			
_	-44	4659 278	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.82mm
							ENJ			
	-45	4659 280	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.90mm
							ENJ			
_	-46	4659 281	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.94mm
							ENJ			
	-47	4659 282	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 1.98mm
							ENJ			
_	-48	4659 283	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 2.02mm
							ENJ			
	-49	4659 284	1	Y, Z			EDZ,	DDR		SPACER, Final Drive, 2.06mm
							ENJ			

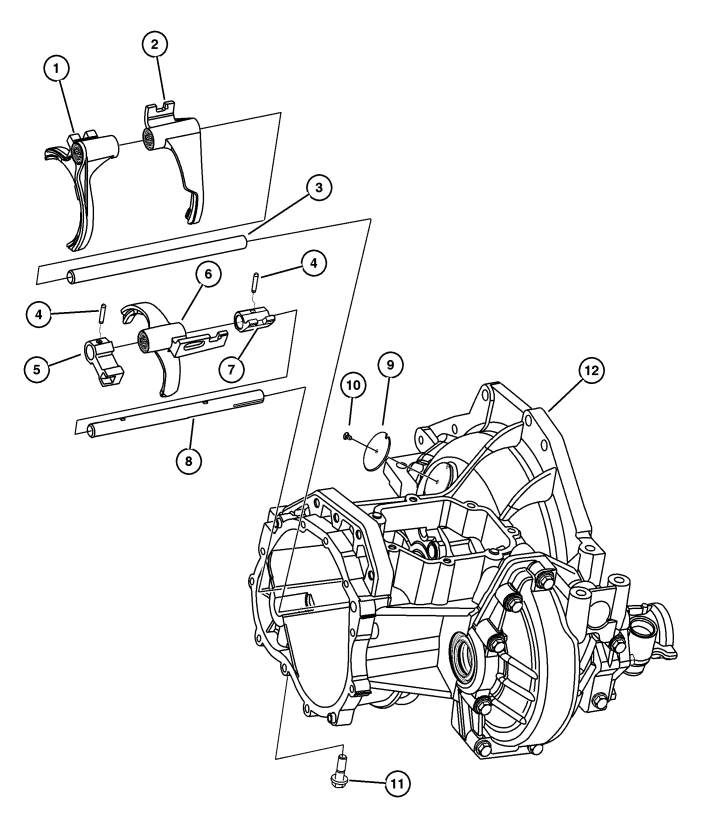
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Forks & Rails [DDR] Figure T850-910



IOTE:							
ales C							
_	5. Speed Manua						
_	.4L 4 Cylinder D		_				
1 1	.5L 4 Cylinder T 5069 177AA	1	Y, Z	ie .	EDZ,	DDR	FORK, Fifth and Reverse
'	3009 177AA	·	1, 2		ENJ	DDIX	TORK, That and Reverse
2	5069 176AA	1	Y, Z		EDZ,	DDR	FORK, First and Second
			-, _		ENJ		
3	5069 171AA	1	Y, Z		EDZ,	DDR	RAIL, First and Second Shift
					ENJ		
4	6101 475	3	Y, Z		EDZ,	DDR	PIN
					ENJ		
5	5069 175AA	1	Y, Z		EDZ,	DDR	CONNECTOR
_					ENJ		
6	5069 173AA	1	Y, Z		EDZ,	DDR	FORK, Third and Fourth
7	5069 174AA	1	Y, Z		ENJ EDZ,	DDR	LUG, Fifth and Reverse Gear
,	5069 174AA	1	1, ∠		EDZ, ENJ	אטט	LOG, FIIIII and Reverse Gear
8	5069 172AA	1	Y, Z		EDZ,	DDR	RAIL, Third and Fourth Shift
Ü	0000 172781	•	., _		ENJ	DDIX	rouz, rima ana routui oime
9							LABEL, Transmission Tag, (NOT
							SERVICED) (Not Serviced)
10							SCREW, (NOT SERVICED) (Not
							Serviced)
11	5069 183AA	1	Y, Z		EDZ,	DDR	BOLT
					ENJ		
12							CASE, Transaxle, Serviced With
							Transmission Assembly, (NOT
-13	5069 195AA-	1	Y, Z		EDZ,	DDR	SERVICED) (Not Serviced) CAM, Reverse Block
-13	3009 193AA-	'	1, ∠		ENJ	DDIX	CAIVI, Reverse Block
					2.40		

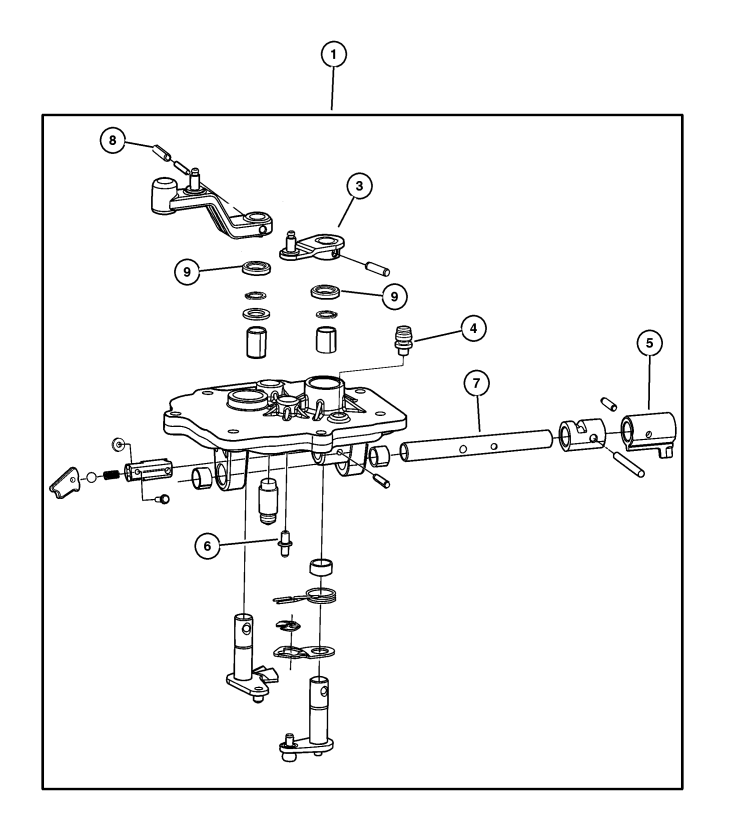
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Shift Rail Cover & Levers [DDR] Figure T850-920



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE:									
ales Co		_							
_	Speed Manual								
_	4L 4 Cylinder [ 5L 4 Cylinder 1		_						
1	5134 456AA	1	Y, Z	Liigiile		EDZ,	DDR		HOUSING, Shift
•	0101 100/01	•	٠, ح			ENJ	DDIK		Troonito, ormit
-2									LEVER PACKAGE, Gearshift
	5104 813AA-	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
3	5069 197AA	1	Y, Z			EDZ,	DDR		LEVER, Crossover
						ENJ			
4	5080 970AA	1	Y, Z			EDZ,	DDR		VENT, Cap, Jiggle
						ENJ			
5	5134 166AA	1	Y, Z			EDZ,	DDR		BLOCKER, Shift
0	4770.040	4	V 7			ENJ	DDD		DIN OF A OF - 4
6	4778 249	1	Y, Z			EDZ, ENJ	DDR		PIN, Shift Shaft
7	5069 194AA	1	Y, Z			EDZ,	DDR		RAIL, Shift
•	3003 134701	'	1, 2			ENJ	DDIK		TO TIE, OTHER
8	6101 492	2	Y, Z			EDZ,	DDR		ROLL PIN, Select Lever Shaft,
			,			ENJ			M6x28
9	4761 077	2	Y, Z			EDZ,	DDR		SEAL, Shift Lever
						ENJ			
-10	4740 899	2	Y, Z			EDZ,	DDR		BUSHING, Shift Rail
						ENJ			
-11	5080 909AA-	1	Y, Z			EDZ,	DDR		BUSHING, Shift Rail
						ENJ			

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD)

Z = Chrysler FWD (RHD)

52 = Short Wheel Base 53 = Long Wheel Base

BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

	7
9 4 5 8	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DDR]=5	Speed Manual	Transr	nission						
	4L 16 V 4 Cyl.	•							
	5L 4 Cyl. Turbo								
1	4668 267	1	Y, Z			EDZ,	DDR		KNOB, Gearshift
						ENJ			
2			_						BOOT, Gearshift
	4641 917AB	1	Z			EDZ,	DDR		
	4044 0404 4	4	V			ENJ	DDD		
	4641 918AA	1	Υ			EDZ,	DDR		
2						ENJ			SUIETED Transmission
3	4641 915AC	1	Z			EDZ,	DDR		SHIFTER, Transmission
	4041 915AC	'	2			ENJ	אטט		
	4641 916AC	1	Υ			EDZ,	DDR		
	4041 310/10	•	•			ENJ	DDIX		
4	5073 039AA	1				LITO			STRAP, Tie
5	6501 326	2	Y, Z			EDZ,	DDR		CLIP, Moulding
			,			ENJ			,
6	4269 830	2	Y, Z			EDZ,	DDR		CLIP, Cable
						ENJ			
7	6501 483	4	Υ				DDR		NUT, Hex Flange, M8x1.25
8	4641 919AC	1	Y, Z			EDZ,	DDR		CABLE, Gearshift Crossover
						ENJ			
9	4641 920AD	1	Y, Z			EDZ,	DDR		CABLE, Gearshift Control
						ENJ			
10	4872 447AA	1	Y, Z			EDZ,	DDR		GROMMET, Selector Cable
						ENJ			
-11	5069 190AA-	1	Y, Z			EDZ,	DDR		PIN, Shift Shaft
						ENJ			
-12	6506 014AA-	4	Y, Z			EDZ,	DDR		NUT, Hex Flange Lock, M8x1.25
						ENJ			
-13	6500 776	1	Y, Z			EDZ,	DDR		SCREW AND WASHER, Hex Head
						ENJ			M5x.8x14

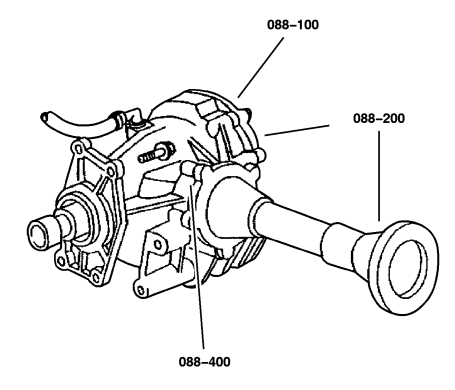
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX S = LIMITED

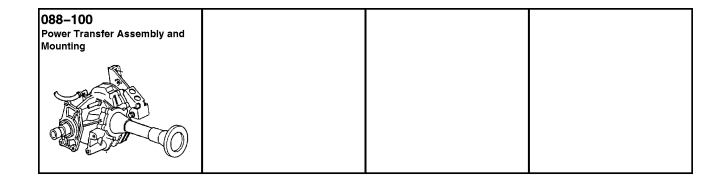
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Group – 088 Power Transfer Unit AWD





#### **GROUP 88 - Power Transfer Unit AWD**

Illustration Title								
Power Transfer Assembly and Mounting								
Power Transfer Unit [AWD]	Fig. 088-110							
Power Transfer Unit Service Parts	Fig. 088-120							
Power Transfer Mounting [AWD]	Fig. 088-130							

## Power Transfer Unit [AWD] Figure 088-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	۷.,	LINE	OLIVIEO	ВОВТ	LITOITE	TRAITO	113.10	DESSIAN TION
NOTE:									
Sales Co									
[EGA]=3.3	3L V-6 Engine								
1	4861 270AB	1				EGA			SUPPORT, Engine Mount
2									SHAFT, Front Drive, See Drive
									Shafts In Group 2, (NOT
									SERVICED) (Not Serviced)
3									TRANSAXLE, 41TE, See Transaxle
									Group, (NOT SERVICED) (Not
									Serviced)
4	6503 131	5							BOLT, Hex Flange Head, M8x1.
									25x30
5	4518 738	1							BRACKET, Power Transfer Unit
6	4641 934AB	1							POWER TRANSFER UNIT
7	6503 131	4							BOLT, Hex Flange Head, M8x1.
									25x30
8	6100 940	2							BOLT, Hex Flange Head, M10x1.
									5x50
9	4641 665	1							BRACKET, Power Take Off
10									ENGINE, Complete, (NOT
									SERVICED) (Not Serviced)

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

BODY C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) 52 = Short Wheel Base Z = Chrysler FWD (RHD)

53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

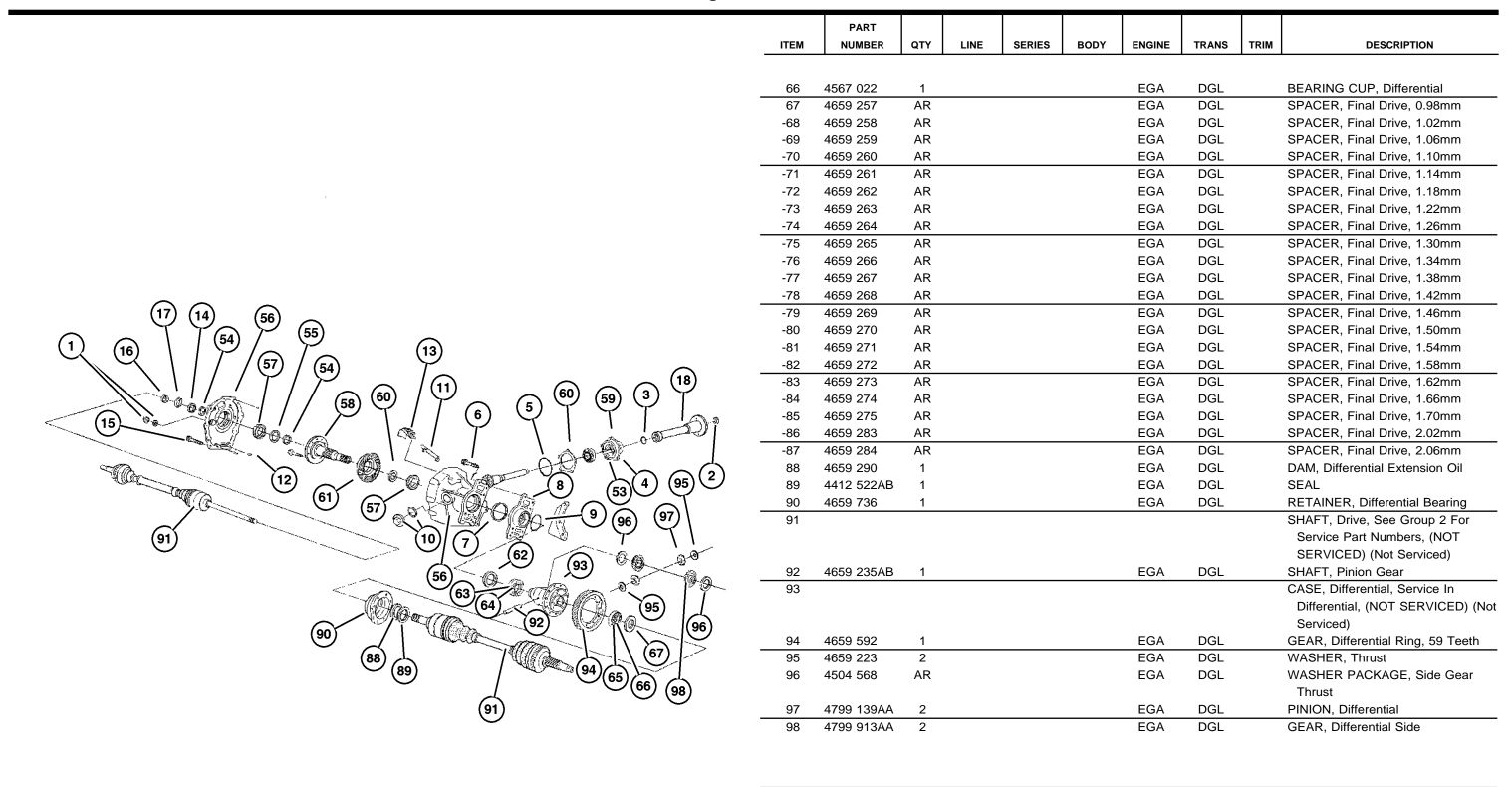
#### **Power Transfer Unit Service Parts** Figure 088-120

		PART	277/	=	2=21=0	- 2DV		== 1110				
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	NOTE											
	NOTE: Sales Codes:											
		Speed Automa	atic Tran	smission -	[41TE/AE]							
	1									PLUG, Oil Drain, Service In		
										Assembly, (NOT SERVICED) (Not		
	2	4518 903	1							Serviced) NUT, Hex Flange Lock, M16x1.5		
		4486 070	1							O RING, Output Shaft Flange Tube		
		6504 171	5							SCREW, Hex Flange Head, M8x1.		
	·									25x32		
		4486 077	1							O RING, PTU Case Rear Cover		
	6	6504 171	5							SCREW, Hex Flange Head, M8x1.		
		4400.040					FC 4	DCI		25x32 SEAL		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<i>7</i> 8	4486 042	1				EGA	DGL		RETAINER, Differential, Serviced In		
$ \begin{array}{c c} \hline 1 & (16) & \begin{pmatrix} 54 \\ 54 \end{pmatrix} & (55) \\ \hline                                   $	J									Assembly, (NOT SERVICED) (Not		
$\begin{array}{c c} & & & \\ &$										Serviced)		
		6500 111	1				EGA	DGL		O RING, Transmission Case		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4637 108	1							PLUG PACKAGE, Fill		
	11									TROUGH, Service In Assembly, (NOT SERVICED) (Not Serviced)		
12 61 8 53 4 95 2	12	4486 046	1							MAGNET, Power Take Off		
$(12) \qquad (2) \qquad (4) \qquad (95) \qquad (2)$		4486 796	1							TROUGH, Power Take Of Unit		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4486 065	1							BEARING, Drive Shaft		
		6500 511	4				EGA	DGL		SCREW, Flange Head, M8x1.25x33		
		4641 848AA	1							SEAL, Extension		
$ \begin{array}{c} (91) \\ (62) \\ (62) \end{array} $		4486 754 4641 769	1							SNAP RING FLANGE, Output		
		4641 415	AR							SHIM, Output Shaft, 4.67 - 4.69mm		
		4641 416	AR							SHIM, Output Shaft, 4.70 - 4.72mm		
90 95 96	-21	4641 417	AR							SHIM, Output Shaft, 4.73 - 4.75mm		
90 92 96		4641 418	AR							SHIM, Output Shaft, 4.76 - 4.78mm		
$\begin{array}{c c} & & & \\ \hline \end{array}$		4641 419	AR							SHIM, Output Shaft, 4.79 - 4.81mm		
88 89 94 65 66 98		4641 420 4641 421	AR AR							SHIM, Output Shaft, 4.82 - 4.84mm SHIM, Output Shaft, 4.85 - 4.87mm		
65 66 98		4641 422	AR							SHIM, Output Shaft, 4.88 - 4.90mm		
91)		4641 423	AR							SHIM, Output Shaft, 4.91 - 4.93mm		
	-28	4641 424	AR							SHIM, Output Shaft, 4.94 - 4.96mm		
		4641 425	AR							SHIM, Output Shaft, 4.97 - 4.99mm		
		4641 426	AR							SHIM, Output Shaft, 5.00 - 5.02mm		
	-31	4641 427	AR							SHIM, Output Shaft, 5.03 - 5.05mm		
	CHRYSI FR -	· MINIVAN (RG)—										
	SERIES H = SE	LINE C = Chry	reler AM/D	BC	DY Short Wheel	ECA	NGINE EG0=3.3L \		-	TRANSMISSION DGL = 4 spd. Auto. (41TE)		
	P = LX	Y = Chry	sler FWD	) E	Base	EDZ,	ED0 = 2.4L	4 Cyl DOHC	. [	DDR = 5 Speed Manual		
	S = LIMITED	(RHD)	)	E	Long Wheel sase	ENJ,	EN0= 2.5L 4	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans		
		Z = Chry (RHD)	sler FWD									
		(11110)	,									

#### Power Transfer Unit Service Parts Figure 088-120

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-32	4641 428	AR							SHIM, Output Shaft, 5.06 - 5.08mm
	-33	4641 429	AR							SHIM, Output Shaft, 5.09 - 5.11mm
	-34	4641 430	AR							SHIM, Output Shaft, 5.12 - 5.14mm
	-35	4641 431	AR							SHIM, Output Shaft, 5.15 - 5.17mm
	-36	4641 432	AR							SHIM, Output Shaft, 5.18 - 5.20mm
	-37	4641 433	AR							SHIM, Output Shaft, 5.21 - 5.23mm
	-38	4641 434	AR							SHIM, Output Shaft, 5.24 - 5.26mm
	-39	4641 435	AR							SHIM, Output Shaft, 5.27 - 5.29mm
	-40	4641 436	AR							SHIM, Output Shaft, 5.30 - 5.35mm
	-41	4641 437	AR							SHIM, Output Shaft, 5.33 - 5.35mm
	-42	4641 438	AR							SHIM, Output Shaft, 5.36 - 5.38mm
	-43	4641 439	AR							SHIM, Output Shaft, 5.39 - 5.41mm
	-44	4641 440	AR							SHIM, Output Shaft, 5.42 - 5.44mm
(17) $(14)$ $(56)$	-45	4641 442	AR							SHIM, Output Shaft, 5.48 - 5.50mm
$\sim$ 1 (55)	-46	4641 443	AR							SHIM, Output Shaft, 5.51 - 5.53mm
(1) $(16)$ $(17)$ $(17)$ $(18)$	-47	4641 444	AR							SHIM, Output Shaft, 5.54 - 5.56mm
$ \begin{array}{c c} & & & & & & & & & & & & & & & & & & &$	-48 -49	4641 445 4641 446	AR AR							SHIM, Output Shaft, 5.57 - 5.59mm SHIM, Output Shaft, 5.60 - 5.62mm
	-49 -50	4641 447	AR							SHIM, Output Shaft, 5.63 - 5.65mm
	-50 -51	4641 448	AR							SHIM, Output Shaft, 5.66 - 5.68mm
	-52	4641 449	AR							SHIM, Output Shaft, 5.69 - 5.71mm
$\begin{array}{c} (15) \\ (2) \\ (3) \\ (4) \\ (95) \\ (2) \\ (4) \\ (95) \\ (2) \\ (4) \\ (95) \\ (2) \\ (4) \\ (95) \\ (2) \\ (3) \\ (4) \\ (95) \\ (2) \\ (3) \\ (4) \\ (4) \\ (4) \\ (4) \\ (5) \\ (4) \\ (4) \\ (5) \\ (4) \\ (5) \\ (4) \\ (5) \\ (4) \\ (5) \\ (4) \\ (5) \\ (4) \\ (5) \\ (4) \\ (5) \\ (6) \\$	53	4641 851AA	1							SEAL
	54	4641 852AA	2							SEAL
12 (8) (53) (4) (95) (2)	55	4641 853AA								SEAL
	56									CASE, Service In Assembly, (NOT
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										SERVICED) (Not Serviced)
$(91) \qquad (10) (7) \qquad (91)$	57									BEARING, Service In Assembly,
										(NOT SERVICED) (Not Serviced)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	58									SHAFT, Input, Service In Assembly,
										(NOT SERVICED) (Not Serviced)
$(64) \qquad (95) \qquad (95)$	59									COVER, Service In Assembly, (NOT
90 95 96										SERVICED) (Not Serviced)
	60									SHIM, Service In Assembly, (NOT
88 89 94 65 66 60	0.4									SERVICED) (Not Serviced)
	61									GEAR, Service In Assembly, (NOT
$\sim$ (39)	62	4641 848AA	1							SERVICED) (Not Serviced) SEAL, Extension
(91)	63	4567 025AB	1				EGA	DGL		BEARING
	64	4567 023AB	1				EGA	DGL		BEARING CUP, Differential
	65	4659 238	1				EGA	DGL		BEARING CONE, Differential
	00	1000 200	•				20/1	DOL		BEARING CONE, Billoronida
	CHRYSLER SERIES	- MINIVAN (RG)- LINE		D/	DDY		NGINE			TRANSMISSION
	H = SE	C = Chry	/sler AWI	D 52 =	Short Wheel	EGA,	, EG0=3.3L \		1	DGL = 4 spd. Auto. (41TE)
	P = LX S = LIMITE	Y = Chry D $U = Chry$	sler FWE	) E	Base Long Wheel		ED0 = 2.4L EN0 = 2.5L			DDR = 5 Speed Manual DG0 = All Automatic Trans
	O - LIIVII I E	(RHD)	)	E	Base	LINJ,	LINU- 2.UL 2	T Oyr Tulbu		DBB = All Manual Trans
		Z = Chry (RHD)		)						

#### **Power Transfer Unit Service Parts** Figure 088-120



CHRYSLER - MINIVAN (RG) **SERIES** LINÉ

H = SEP = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

**BODY** 52 = Short Wheel Base 53 = Long Wheel

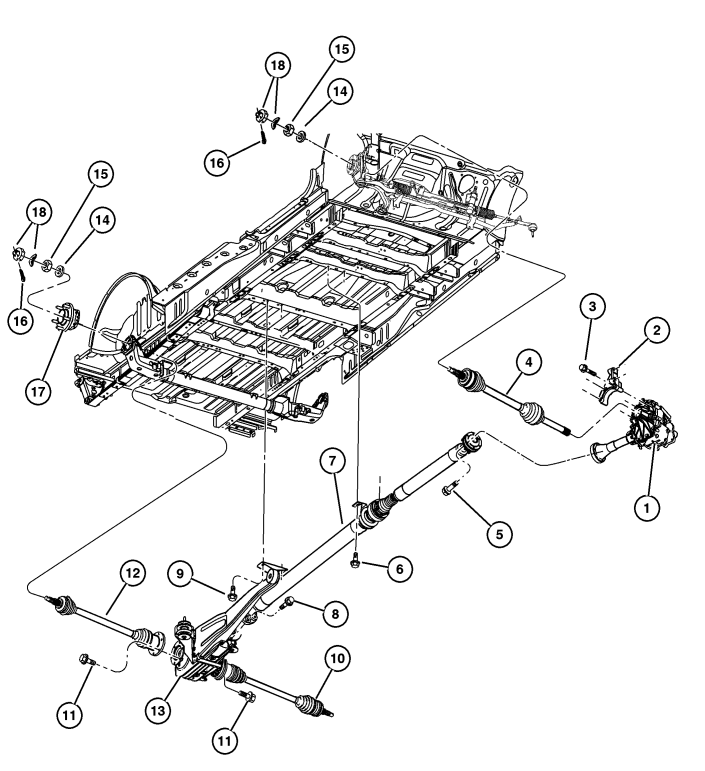
Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

**TRANSMISSION** DGL = 4 spd. Auto. (41TE)DDR = 5 Speed Manual DG0 = All Automatic Trans

DBB = All Manual Trans

## Power Transfer Mounting [AWD] Figure 088-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4641 934AB	1							POWER TRANSFER UNIT
2	4641 665	1							BRACKET, Power Take Off
3	6504 257	3							BOLT, Hex Head, M8x1.25x70
4	4641 894AA	1							SHAFT, Axle Half, For Additional
									Shafts See Group 2
5	6502 350	12							BOLT, Hex Flange Head, M10x1.
									50x25
6	6503 858	2							SCREW AND WASHER, Hex Head,
									M10x1.50x35
7	4641 899AC	1							SHAFT, Drive
8	6501 596	3							SCREW AND WASHER, Hex Head,
									M10x1.5x45
9	6503 858	2							SCREW AND WASHER, Hex Head,
									M10x1.50x35
10	4641 897AB	1							SHAFT, Axle Half
11	6502 350	12							BOLT, Hex Flange Head, M10x1.
									50x25
12	4641 896AA	1							SHAFT, Axle Half
13	4641 893AD	1							MODULE, AWD Driveline
14	6503 352	4							WASHER, Flat, M23x38.0x405
15	6500 298	4							NUT, Hub, M22x1.5
16	6500 336	4							PIN, Cotter, M5x36.00
17	4641 525AC	2							HUB AND BEARING, Brake
18	4293 167	4							NUT AND WASHER PACKAGE

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX S = LIMITED

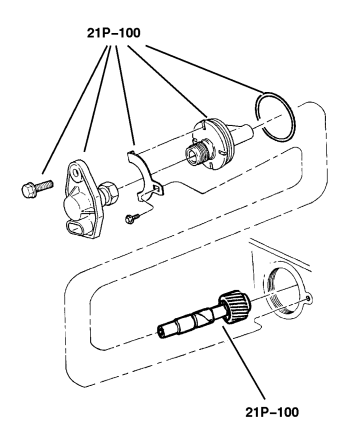
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

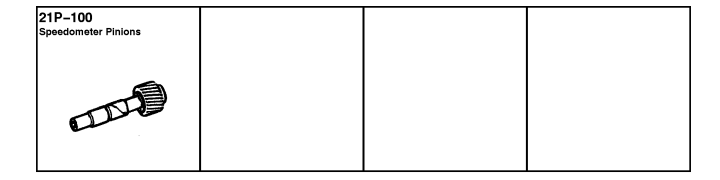
BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Group – 21P Speedometer Pinions





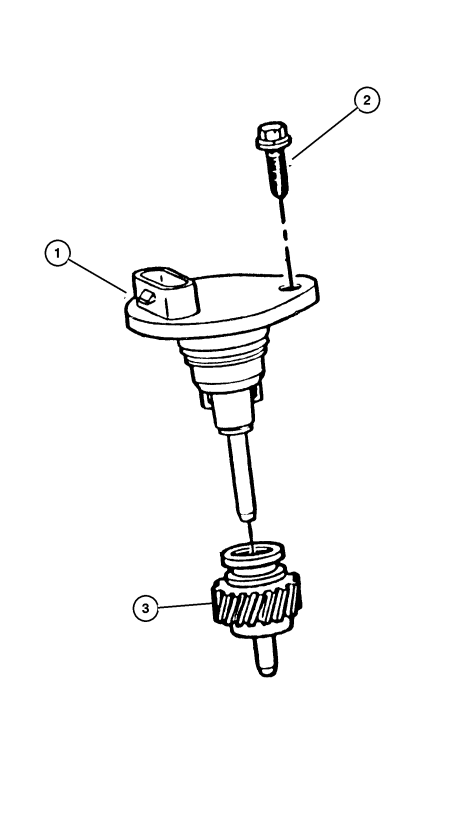
#### **GROUP 21P - Speedometer Pinions**

Speedometer Pinions	
Speedometer Pinion	Fig. 21P-110

Illustration Title

Group-Fig. No.

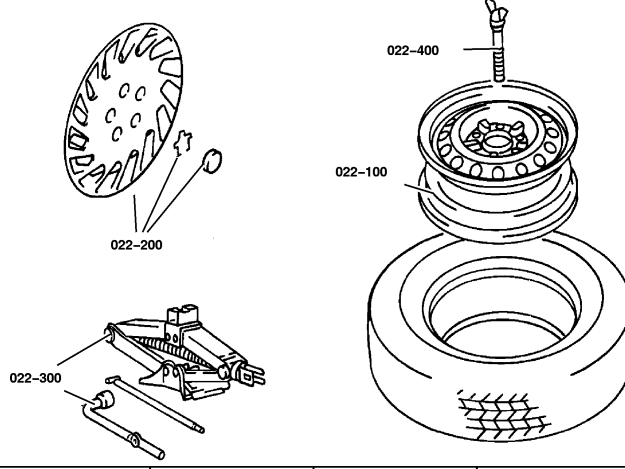
## Speedometer Pinion Figure 21P-110



ITEM	PART		LINE	SEDIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:[C	OGL] Transmiss	sion Doe	es Not Hav	ve A Speed	lometer Pir	nion Or Sp	eed Senso	r.	
Sales Co	odes:				-		70.	-	
	Speed Manual		ission				- <b>-</b>		
1	4707 839AA						DDR		SENSOR, Vehicle Speed
2	6501 714	1					DDR		SCREW AND WASHER, Hex Head
3	4567 883AB	1					DDR		M6x1x18 PINION, Speedometer Drive, Red
	,								
HRYSLER	- MINIVAN (RG)—								TO A MONTHOOLON
SERIES I = SE P = LX S = LIMITED	Y = Chrys D U = Chrys (RHD)	ysler AWD ysler FWD ysler AWD ))	D 52 = D E D 53 =	ODY = Short Wheel Base = Long Wheel Base	el EGA EDZ	ENGINE A, EG0=3.3L \ Z, ED0 = 2.4L J, EN0= 2.5L 4	4 Cyl DOHC	] O	TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chrys (RHD)	ysler FWD	j						

## **Group – 022**

## Wheels, Covers and Jacks

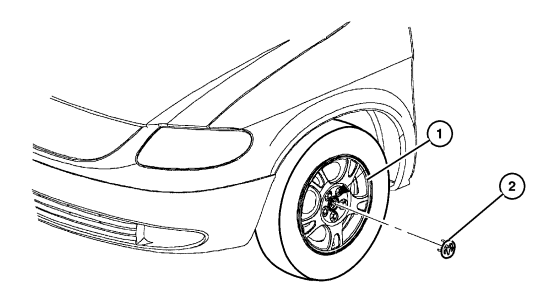


# Wheels and Hardware Wheels and Hardware Wheel Covers and Center Caps Covers and Caps, Wheels Jack Stowage Jack Stowage Spare Tire Stowage Group-Fig. No. Fig. 022-140 Fig. 022-140 Fig. 022-140 Fig. 022-240 Fig. 022-340

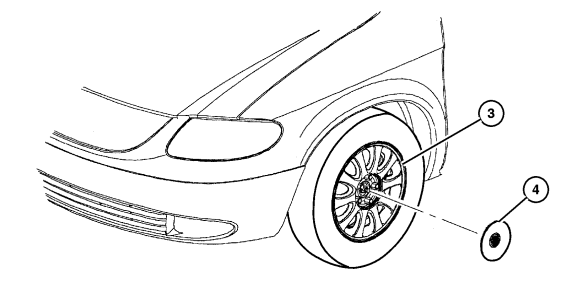
**GROUP 22 - Wheels, Covers and Jacks** 

#### **Wheels and Hardware** Figure 022-140

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PART								



NOTE			
Sales C	odes:		
	= Wheels - 16 x 6	5.5 Steel	
	: Wheels - 16 inc		
		Aluminum Chrome	
1	4766 220AA	4	WHEEL, Aluminum, [WN5]
2	4862 260AA	4	CAP, Wheel Center, [WN5]
3			WHEEL, Aluminum
	SV32 PAKAA	4	[WN2]
	XP27 PAKAA	4	[WNB]
4			CAP, Wheel Center
	4743 123AB	4	[WN2]
	4782 258AB	4	[WNB]
-5	4766 635AA-	4	WHEEL, Steel, [WDK]
-6	6502 738	20	NUT, Wheel Chrome, M12x1.5
-7			NUT, Wheel, M12x1.5
	6504 672	20	[WDK]
	6500 092	20	[WN5,WNW]
		20	[WN2]
-8	4743 286AA-	5	STEM, Wheel Valve



CHRYSLER - MINIVAN (RG) SERIES LINE
H = SE C = Chry BODY

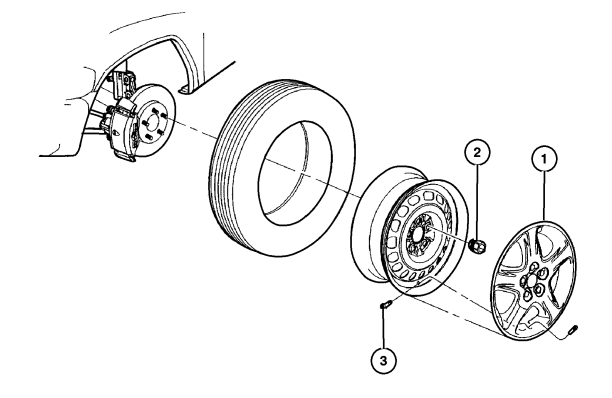
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXS = LIMITEDZ = Chrysler FWD (RHD)

52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Covers and Caps, Wheels** Figure 022-240

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	de:								
[WDK] =	Wheels - 16 x	6.5 Ste	el						
[WN2] = \	Wheels - 16 x	6.5 Cas	st Aluminur	n Chrysler					
[WN3] = V	Wheels - 16 x	6.5 Alu	minum , Cł	nrome					
[W6D] = V	Wheels Covers	s 16 inc	h						
1	4862 333AA	4							COVER, Wheel, 16", [W6D]
2	6504 672	20							NUT, Wheel, M12x1.5, [WDK]
3									STEM, Wheel Valve, (NOT
									SERVICED) (Not Serviced)
-4									CAP, Wheel Center
	4743 123AB-	4							[WN2]
	4782 258AB-	4							[WNB]
	4862 260AA-	4							[WN5]

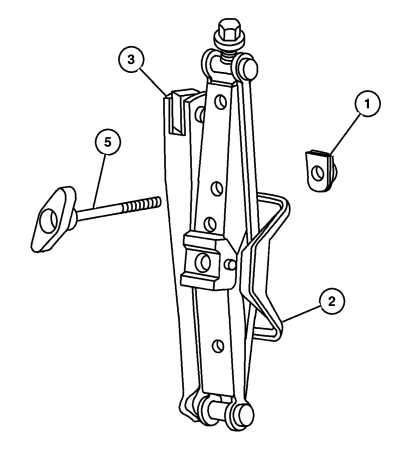


CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry BODY C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) 52 = Short Wheel P = LX S = LIMITED Base 53 = Long Wheel Base

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

**ENGINE** 

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			Į.		Į.			•	
1	6504 118	1							U-NUT, M6 x 1.00, M6x1.00
2	5066 455AA	1							JACK, Scissors
3	4741 753AA	1							WRENCH, Wheel Lug Nut
-4	6035 995AA-	1							WINGNUT, Jack and Tire Hold Down
5	4860 362AA	1							SCREW, Jack
-6									COVER, Jack
	UC01 BD5AA	- 1	Y, Z		52				[D5]
	UC01 ZJ3AA-	1	Y, Z		52				[J3]



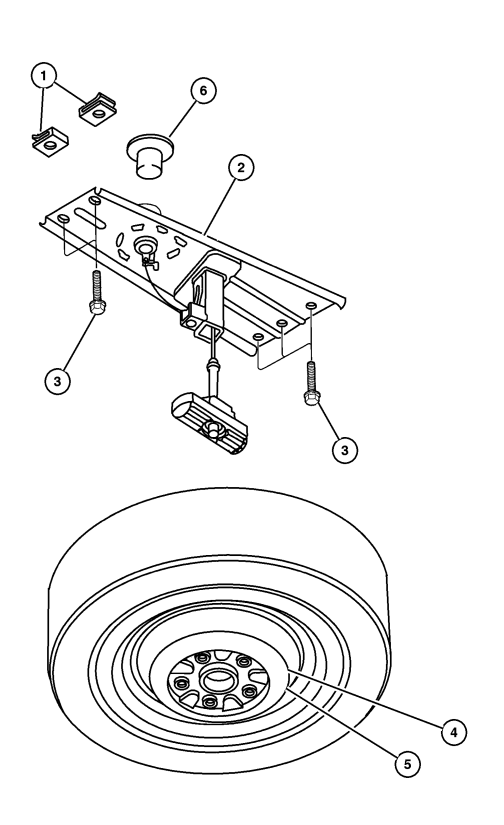
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

Base 53 = Long Wheel Base

BODY 52 = Short Wheel

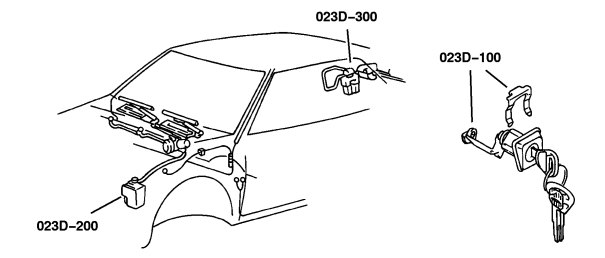
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

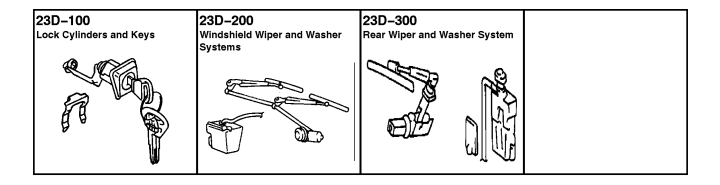


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6101 283	2							U-NUT, M8x1.25
2									WINCH, Spare Tire Carrier
	4860 959AB	1							Full Size Spare
	4860 958AA	1							Compact Spare
3	6100 575	4							BOLT AND CONED WASHER, He
	4700 00544								Head, M8x25x17
4	4766 635AA	1							WHEEL, Steel
5	4472 534AB	1							WHEEL, Spare, Compact Spare PLUG
6	SX76 XDHAB	1							[D5]
	SX76 ZJ8AB	1							[J3]
	3A70 ZJ0AB	ļ							[93]
RYSLER	- MINIVAN (RG)—			DDV.		-NOINE			TDANGMISSION
ERIES	LINE	sler AWD		DDY Short Wheel		ENGINE	/6 MPI		TRANSMISSION DGL = 4 spd. Auto. (41TE)
ERIES = SE = LX	LINE C = Chrys Y = Chrys	ler FWD	52 = E	Short Wheel Base	EGA EDZ	, EG0=3.3L \ , ED0 = 2.4L	4 Cyl DOHC	. [	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
IRYSLER EERIES = SE = LX = LIMITEI	LINE C = Chrys Y = Chrys	ler FWD	52 = B 53 =	Short Wheel	EGA EDZ	, EG0=3.3L \	4 Cyl DOHC	] : ]	DGL = 4 spd. Auto. (41TE)

## Group – 23D

## Wiper/Lock Cylinder and Keys

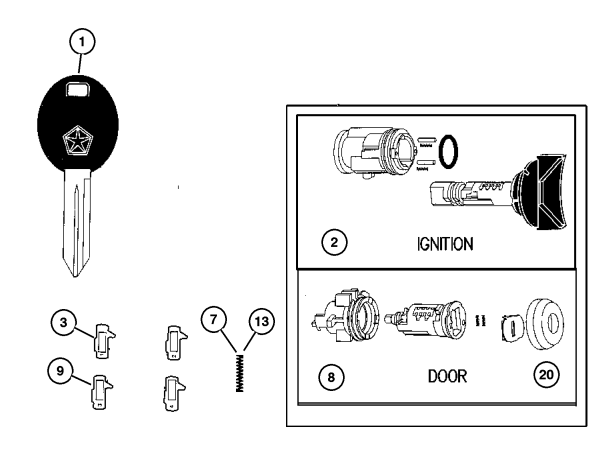


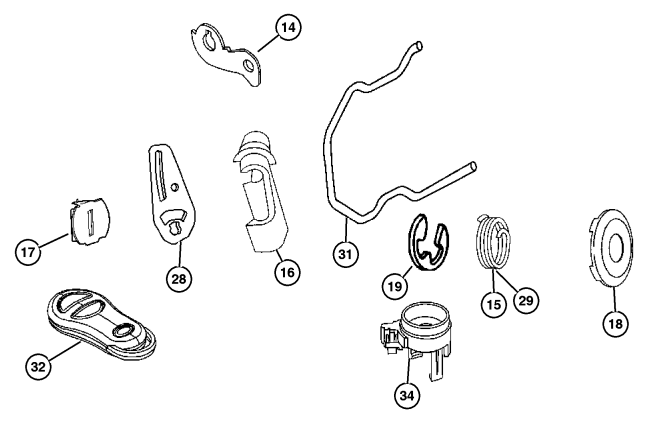


#### GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders, Keys and Repair Components	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper System	Fig. 23D-205
Washer System	Fig. 23D-210
Rear Wiper and Washer System	
Rear Wiper	Fig. 23D-305

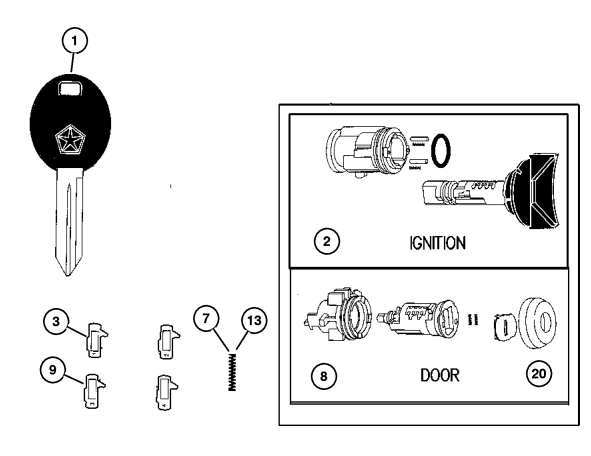
## Lock Cylinders, Keys and Repair Components Figure 23D-105

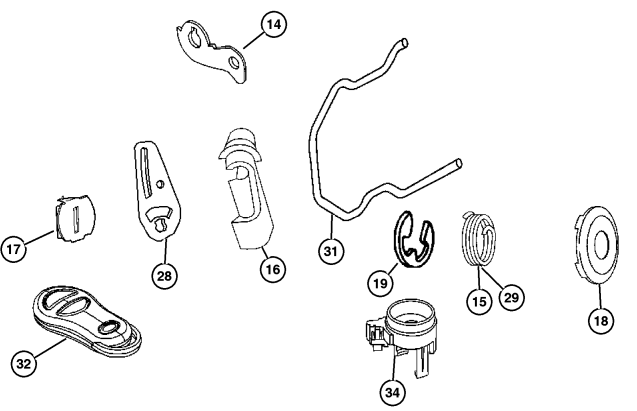




1754	PART	ОТУ	LINE	OFFICE	DODY	FNOINE	TRANG		DECORUDION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									KEY, Blank
	5102 247AA	1	C, Y						[GXX]
		1	U, Z						[GXX]
•		1	C, Y						[GXX,GXR]
2	5003 843AB		C V						CYLINDER, Ignition Lock
	5003 643AB	1 1	C, Y U, Z						
3		ı	0, 2						TUMBLER, Ignition Number 1, Sidebar
	5010 879AA	1	C, Y						
		1	U, Z						
-4									TUMBLER, Ignition Number 2, Sidebar
	5010 880AA-	1	C, Y						
		1	U, Z						
-5									TUMBLER, Ignition Number 3, Sidebar
	5010 881AA-		C, Y						
		1	U, Z						
-6									TUMBLER, Ignition Number 4, Sidebar
	5010 882AA-	1	C, Y						
		1	U, Z						
7	5040 000AD	4	C V						SPRING, Ignition Tumbler, Sideb
	5010 883AB	1	C, Y U, Z						
8		'	0, 2						CYLINDER, Door Lock
	5011 040AA	1	C, Y						,
		1	U, Z						
9									TUMBLER, Door and Deck Numb  1, Wide
	4778 117	1	C, Y						,
		1	U, Z						
-10									TUMBLER, Door and Deck Numb 2, Wide
	4778 118	1	C, Y						
4.4		1	U, Z						TUMPLED
-11									TUMBLER, Door and Deck Numb
	4778 119	1	C, Y						3, Wide
	4778 119	1	C, Y						
HRYSLER SERIES	- MINIVAN (RG)— LINE			ODY		NGINE			TRANSMISSION
= SE	C = Chry	sler AWD	52 =	Short Whee	l EGA	, EG0=3.3L '	V6 MPI	. !	DGL = 4 spd. Auto. (41TE)
= LX = LIMITE	Y = Chrys $D = Chrys$	sier FWD sler AWD	53 =	Base = Long Wheel	EDZ, I ENJ,	, ED0 = 2.4L EN0= 2.5L	. 4 Cyl DOH0 4 Cyl Turbo	ا ز ا	DDR = 5 Speed Manual DG0 = All Automatic Trans
	(RHD) Z = Chrys			Base	-,				DBB = All Manual Trans
	Z = Chrys (RHD)	SIGLI-MD							

#### Lock Cylinders, Keys and Repair Components **Figure 23D-105**





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIDER	QII	LINE	SERIES	ВОВТ	ENGINE	IRANS	IKIIVI	DESCRIPTION
		1	U, Z						
-12			-, _						TUMBLER, Door and Deck Num
									4, Wide
	4778 120	1	C, Y						
		1	U, Z						
13									SPRING, Door and Deck Tumbl
	4778 121	1	C, Y						
14		1	U, Z						LEVER, Front Door Cylinder
14	5019 125AA	1	C, Y						LEVER, From Boor Cylinder
	3013 123/01	1	U, Z						
15		•	0, 2						SPRING, Cylinder Return, (NOT
									REQUIRED)
16									CLIP, Latch
	4658 444	1	C, Y						Purple
		1	U, Z						Purple
	4658 445	1	C, Y						Orange
		1	U, Z						Orange
17									SHUTTER, Lock Cylinder
	5019 605AA	1	C, Y						
18		1	U, Z						CAP, Door Lock Cylinder, Bright
10	4778 149	1	C, Y						CAP, Door Lock Cylinder, Bright
	4770 149	1	U, Z						
19	4868 393AA	2	0, _						CLIP, Retainer
20									LOCK CYLINDER
	5019 130AC	1	C, Y						
		1	U, Z						
-21									TUMBLER, Door and Deck Num
									1, Wide
	4778 117	1	C, Y						
20		1	U, Z						TIMPLED Door and Dook Name
-22									TUMBLER, Door and Deck Num 2, Wide
	4778 118	1	C, Y						z, wide
	7//0 110	1	U, Z						
-23		•	0, 2						TUMBLER, Door and Deck Num
									3, Wide
	4778 119	1	C, Y						
		1	U, Z						

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** 

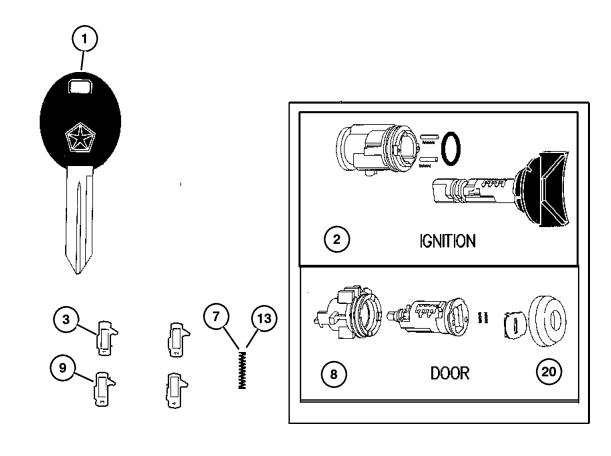
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

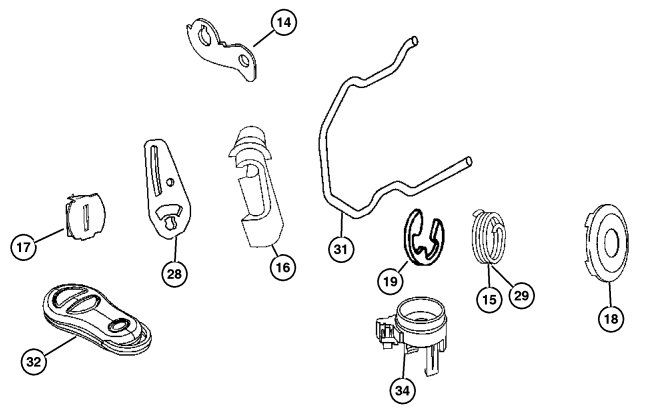
TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans



### Lock Cylinders, Keys and Repair Components Figure 23D-105

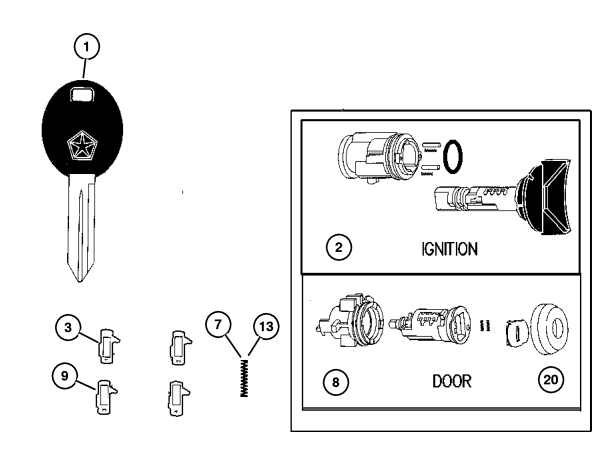




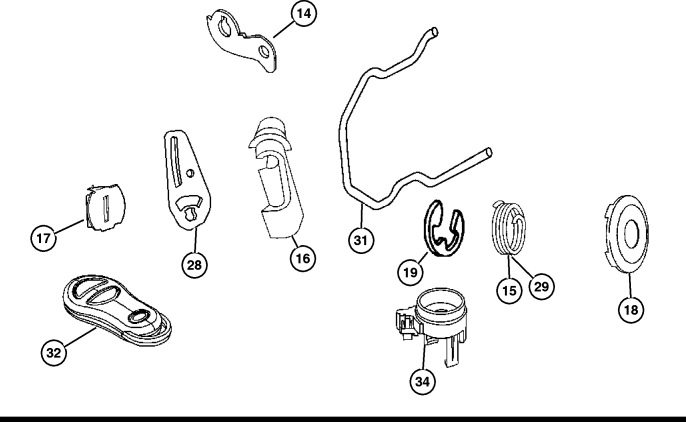
1 1 1 A- 1 1 A- 1 1 A- 1 1 B- 1	C, Y U, Z C, Y U, Z C, Y U, Z C, Y U, Z U, Z C, Y	SERIES	BODY	ENGINE	TRANS T	RIM	TUMBLER, Door and Deck Numb 4, Wide  SPRING, Door and Deck Tumbler  SHUTTER, Lock Cylinder  CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door LEVER, Liftgate Lock Cylinder
1 1 1 1 A- 1 1 A- 1 1 A- 1 1 B- 1	U, Z  C, Y  U, Z  C, Y  U, Z  C, Y  U, Z  C, Y  C, Y  C, Y  C, Y  C, Y						4, Wide  SPRING, Door and Deck Tumbler  SHUTTER, Lock Cylinder  CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
1 1 1 1 A- 1 1 A- 1 1 A- 1 1 B- 1	U, Z  C, Y  U, Z  C, Y  U, Z  C, Y  U, Z  C, Y  C, Y  C, Y  C, Y  C, Y						4, Wide  SPRING, Door and Deck Tumbler  SHUTTER, Lock Cylinder  CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
1 1 1 1 A- 1 1 A- 1 1 A- 1 1 B- 1	U, Z  C, Y  U, Z  C, Y  U, Z  C, Y  U, Z  C, Y  C, Y  C, Y  C, Y  C, Y						SPRING, Door and Deck Tumbler SHUTTER, Lock Cylinder  CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
1 1 1 1 A- 1 1 A- 1 1 A- 1 1 B- 1	U, Z  C, Y  U, Z  C, Y  U, Z  C, Y  U, Z  C, Y  C, Y  C, Y  C, Y  C, Y						SHUTTER, Lock Cylinder  CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
1 1 1 A- 1 1 A- 1 1 A 1 1 B- 1	C, Y U, Z C, Y U, Z C, Y C, Y U, Z U, Z C, Y						SHUTTER, Lock Cylinder  CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
1 A- 1 1 A- 1 1 A- 1 1 A- 1 1 B- 1	U, Z  C, Y  U, Z  C, Y  C, Y  U, Z  U, Z  U, Z  C, Y						SHUTTER, Lock Cylinder  CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
1 A- 1 1 A- 1 1 A- 1 1 A- 1 1 B- 1	U, Z  C, Y  U, Z  C, Y  C, Y  U, Z  U, Z  U, Z  C, Y						CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
A- 1 1 A- 1 1 A- 1 1 1 B- 1	C, Y U, Z C, Y C, Y U, Z U, Z						CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
1 1 A- 1 1 1 A- 1 1 B- 1	U, Z C, Y C, Y U, Z U, Z C, Y						CAP, Door Lock Cylinder, Bright Door Liftgate Liftgate Door
1 1 A- 1 1 1 A- 1 1 B- 1	U, Z C, Y C, Y U, Z U, Z C, Y						Door Liftgate Liftgate Door
A- 1 1 1 A 1 1 B- 1	C, Y U, Z U, Z						Door Liftgate Liftgate Door
A- 1 1 1 A 1 1 B- 1	C, Y U, Z U, Z						Liftgate Liftgate Door
1 1 A 1 1 B- 1	U, Z U, Z C, Y						Liftgate Door
1 A 1 1 B- 1	U, Z C, Y						Door
A 1 1 1 B- 1	C, Y						
1 B- 1	C, Y U, Z						LEVER, Liftgate Lock Cylinder
1 B- 1	C, Y U, Z						
B- 1	U, Z						
							CDDING Culturales Deturns (NOT
							SPRING, Cylinder Return, (NOT
							REQUIRED) ROD, Liftgate Handle to Latch
B 2							CLIP, Cylinder Retainer, serviced
B 2							door handle, (NOT SERVICED)
B 2							(Not Serviced)
B 2							TRANSMITTER, Keyless Entry
							[GXR]
B 2							[GXR,JRA,JRB,JRC]
B 2							[GX1,JRA,JRB,JRC]
B 2							[GX1]
A- 1							TRANSMITTER, Alarm or Keyless
							[LSC]
A 1							TRIM RING, Ignition Key Cylinder
							CYLINDER, Glove Box Lock
							Glove Box
							Glove Box
							Console
ı	Ο, Δ						Console TUMBLER, Ignition Number 1
1	CY						TOMBLET, Ignition Number 1
•	٥, ـ						TUMBLER, Ignition Number 2
/	A- 1	1 C, Y 1 U, Z 1 C, Y 1 U, Z 1 C, Y 1 U, Z	A- 1  1				



#### Lock Cylinders, Keys and Repair Components **Figure 23D-105**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5257 133	1	C, Y						
		1	U, Z						
-38									TUMBLER, Ignition Number 3
	5257 134	1	C, Y						
		1	U, Z						
-39									TUMBLER, Ignition Number 4
	5257 135	1	C, Y						
		1	U, Z						
-40									SPRING, Lock Cylinder Tumbler
	4746 873	1	C, Y						
		1	U, Z						
-41	4894 520AA-	1							PLUG, Key Cylinder
-42									ANTENNA, Keyless Entry
	5082 037AB-	1	U, Z						Instrument panel side
	5082 036AC-	1	U, Z						



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry BODY **ENGINE** C = Chrysler AWD 52 = Short Wheel P = LX

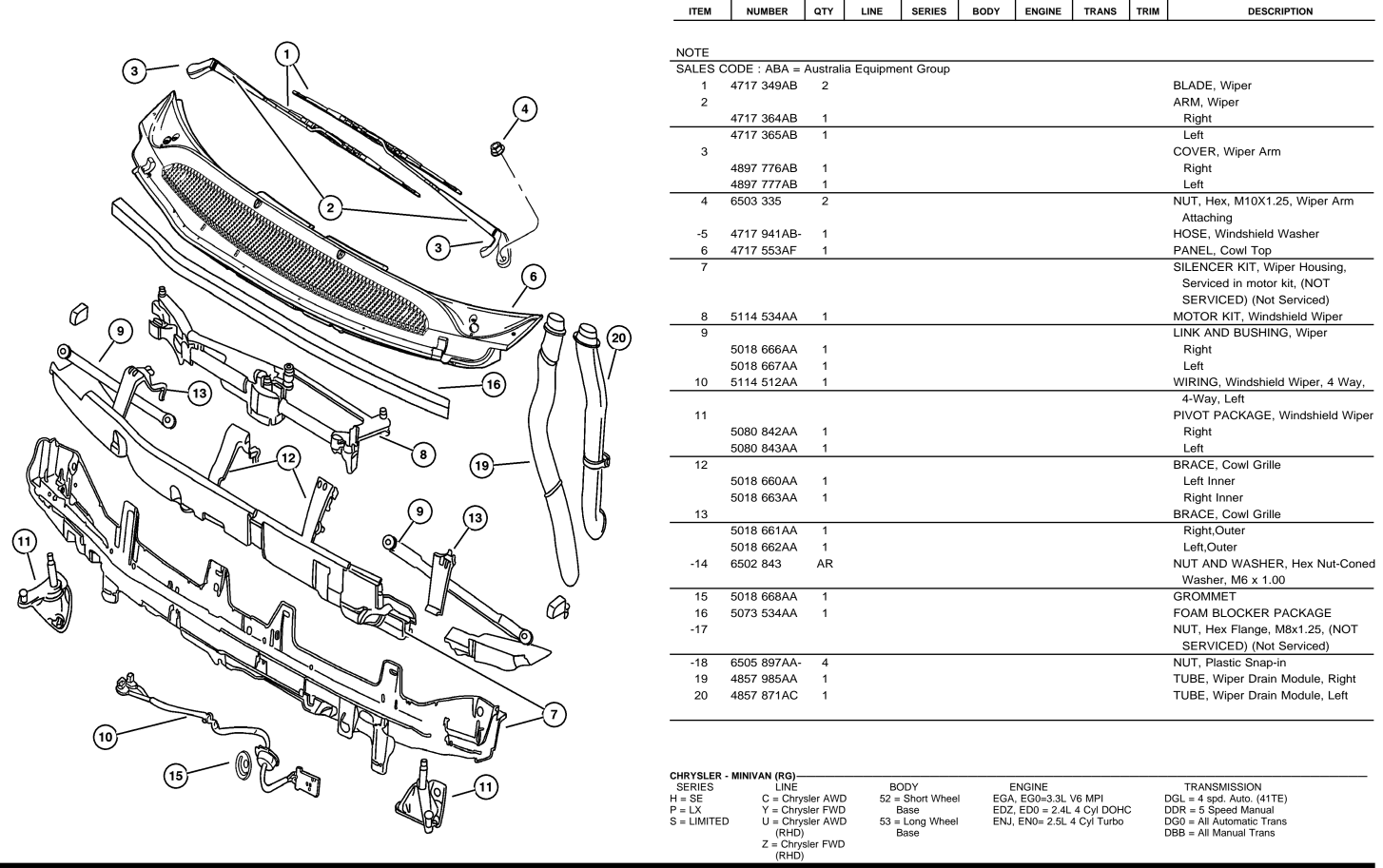
Y = Chrysler FWD Base S = LIMITEDU = Chrysler AWD (RHD) Base Z = Chrysler FWD (RHD)

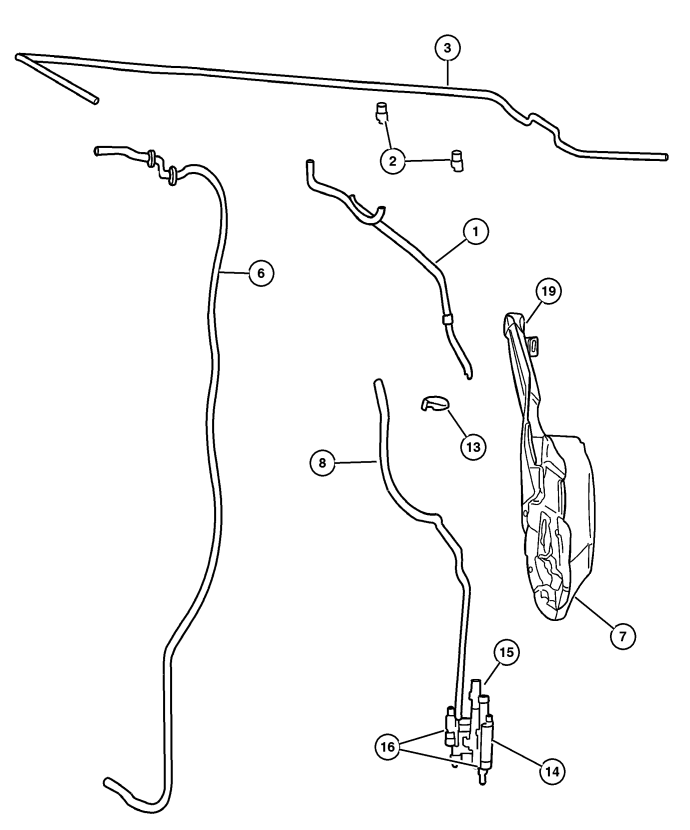
53 = Long Wheel

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

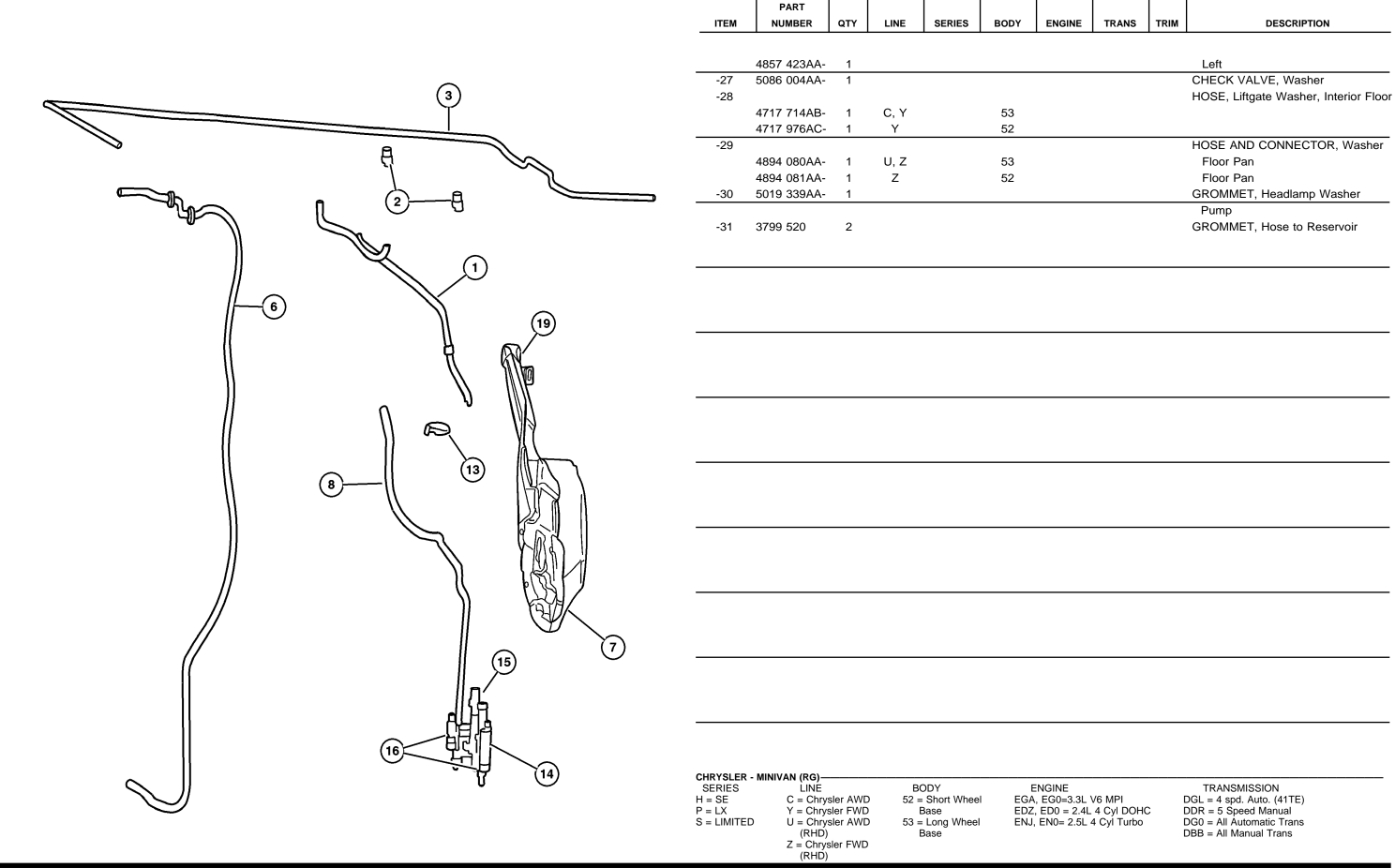
#### **Windshield Wiper System Figure 23D-205**

**PART** 





NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		LIIVE	OLIVIES	B0D1	LITOITE	IIIAIIO	TIXIIVI	DESCRIPTION
717 941AB	leadlar	np Washe	-					
	1							HOSE, Windshield Washer, Front t
								Nozzles
894 508AA	2							NOZZLE, Washer, Windshield
018 127AA	1							HOSE, Windshield Washer
857 783AA-	1							NOZZLE, Washer, Liftgate
334 799	1							CONNECTOR, Washer Hose, In Li
717 715AB	1							GROMMET AND HOSE, Liftgate
								Washer
125 720 4 4	4							RESERVOIR, Washer
								[JHS]
								LICCE Windshield Wester
								HOSE, Windshield Washer
	_							CLIP, Washer Hose
								CONNECTOR, Washer Hose, In L
17 17 94 IAB-								HOSE, Windshield Washer, service
1962 704	4							in body harness
								GROMMET, Washer Reservoir CAP, Washer Reservoir
	-							
0127 ZUTAA	<u>'</u>							PUMP, Washer, Windshield
								PUMP, Washer, Liftgate, (NOT
:010 121	2							REQUIRED)
0010 131AA	2							GROMMET, Windshield Washer
010 246 A A	1							Pump SENSOR, Washer Fluid Level
								GROMMET, Washer Reservoir
								FILLER, Mouth
								INLET, Connector
								COUPLING, Flexible
								SCREW AND WASHER, Hex Flan
1034 7 10	2							Head, .25-14x.875
:010 259 A A	1							PUMP, Washer, Headlamp
0019 230AA-	'							NOZZLE, Washer, Headlamp
1957 462AA	1							With the bracket, Right
								With the bracket, Left
6093 534AA-	1							Nozzle only, Right
1030 JJ <del>+</del> AA-	<u>'</u> 1							Nozzle only, Left
.003 535 A A -	'							HOSE, Washer, Headlamp
093 535AA-	1							-
5093 535AA- 1857 420AB-	1							COVER, Headlamp
	334 799	334 799 1 717 715AB 1  135 729AA 1 135 730AA 1 018 127AA 1 717 059 3 334 799 1 717 941AB- 1  863 704 1 797 694 1 127 201AA 1  018 131AA 2  019 246AA- 1 013 755AA- 1 019 259AA 1 011 810AA- 1 011 825AA- 1 034 716 2  019 258AA- 1 857 462AA- 1	334 799 1 717 715AB 1  135 729AA 1 135 730AA 1 018 127AA 1 717 059 3 334 799 1 717 941AB- 1  863 704 1 797 694 1 127 201AA 1  018 131AA 2  019 246AA- 1 013 755AA- 1 019 259AA 1 011 810AA- 1 011 825AA- 1 034 716 2  019 258AA- 1 857 462AA- 1	135 729AA 1 135 729AA 1 135 730AA 1 018 127AA 1 717 059 3 334 799 1 717 941AB- 1 863 704 1 797 694 1 127 201AA 1 018 131AA 2 019 246AA- 1 013 755AA- 1 019 259AA 1 011 810AA- 1 011 825AA- 1 034 716 2 019 258AA- 1 857 462AA- 1	135 729AA 1 135 730AA 1 018 127AA 1 717 059 3 334 799 1 717 941AB- 1  863 704 1 797 694 1 127 201AA 1  018 131AA 2  019 246AA- 1 019 259AA 1 011 810AA- 1 011 825AA- 1 034 716 2  019 258AA- 1 857 462AA- 1	334 799 1 717 715AB 1  135 729AA 1 135 730AA 1 018 127AA 1 717 059 3 334 799 1 717 941AB- 1  863 704 1 797 694 1 127 201AA 1  018 131AA 2  019 246AA- 1 019 259AA 1 011 810AA- 1 011 825AA- 1 034 716 2  019 258AA- 1 857 462AA- 1	334 799	334 799



### Rear Wiper Figure 23D-305

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5018 407AA	1							BLADE, Wiper
	2	5101 911AA	1							ARM, Liftgate Wiper
	3	4857 931AA	1							MOTOR, Liftgate Wiper
	4	6101 712	3							NUT, U, M6x1
<u>-</u>	5	6100 288	3							BOLT AND CONED WASHER, Hex
	6	6500 165	1							Head, M6x30x20
	-7	6500 165 55077 097AC	•							NUT, Wiper Arm CAP, Wiper Arm Nut
	-7 -8	5020 577AA-								GROMMET, Glass
										•
5 3										
5 (3)										
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c										
<del>-</del>										

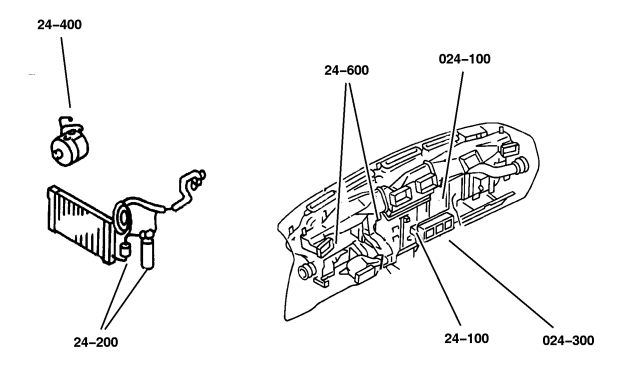
BODY 52 = Short Wheel

Base
53 = Long Wheel
Base

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Group – 024 Air Conditioning & Heater

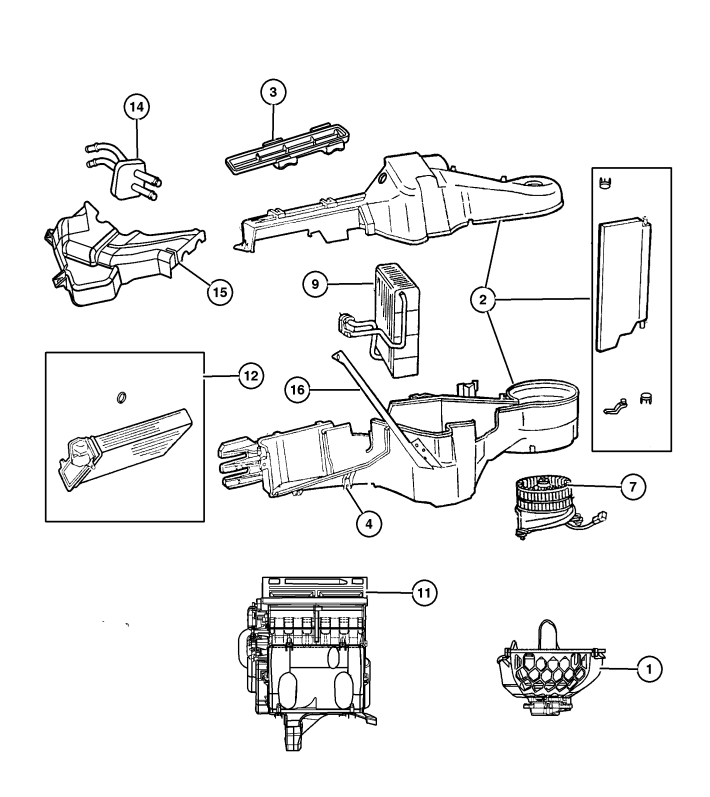


024–100 Air Conditioner and Heater Units	024–200 Air Conditioner and Heater Plumbing	024–300 Air Conditioner and Heater Controls	024–400 Air Conditioning Compressor
024-600 Air Ducts and Outlets			

#### **GROUP 24 - Air Conditioning & Heater**

Illustration Title	Group-Fig. No.
Air Conditioner and Heater Units	
Air Conditioning and Heater Unit	Fig. 024-120
Air Conditioning and Heater Unit - Zone (LHD)	Fig. 024-130
Air Conditioning and Heater Unit - Zone (RHD)	Fig. 024-135
Air Conditioning and Heater, ATC (LHD)	Fig. 024-140
Air Conditioning and Heater, ATC (RHD)	Fig. 024-145
Aux. Air Conditioning and Heater	Fig. 024-150
Air Conditioner and Heater Plumbing	
Plumbing, Heater	Fig. 024-205
Plumbing, Heater, with Aux. Heater	Fig. 024-210
Plumbing, Air Conditioning, 2.4L - LHD	Fig. 024-215
Plumbing, Air Conditioning, 2.5L - LHD	Fig. 024-220
Plumbing, Air Conditioning, 3.3L - LHD	Fig. 024-225
Plumbing, Air Conditioning - RHD	Fig. 024-227
Plumbing, Air Conditioning and Heater, Rear	Fig. 024-230
Air Conditioner and Heater Controls	
Controls, A/C and Heater	Fig. 024-310
Air Conditioning Compressor	
Compressor and Mounting Brackets,All Engines	Fig. 024-410
Air Ducts and Outlets	
Ducts and Outlets, Front	Fig. 024-610
Ducts and Outlets, Rear	Fig. 024-620

### Air Conditioning and Heater Unit Figure 024-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	'			•					
1									HOUSING, Air Inlet, Includes: Recirc
									Lower Door, Actuator and Screw
	5069 014AA	1	C, Y						
	5072 142AA	1	U, Z						
2									HOUSING, Blower Motor
	5069 018AA	1	C, Y						
	5072 143AA	1	U, Z						
3									DOOR, Filter Access, A/C and
	1005 1001 1								Heater Unit, Includes: Vane, Frame
	4885 463AA	1	C, Y						
4	5072 144AA	1	U, Z						CCDEW Have Hand M4.0.4 F0v40
4	4734 227	60	C V						SCREW, Hex Head, M4.8-1.59x19 STUD, A/C Heater Housing
-5 -6	4734 392 5061 426AA-	4	C, Y C, Y						WASHER, A/C Unit Mounting Stud
-6 7	5061 426AA-	4	C, 1						MOTOR, Blower with Wheel
,	4885 475AC	1	C, Y						MOTOR, Blower with Wheel
	5072 147AA	1	U, Z						
-8	4885 583AB-	<del>.</del> 1	C, Y						RESISTOR, Blower Motor
9			-, -						EVAPORATOR, Air Conditioning,
									Includes: Insert, Sleeve, Liner,
									Grommet
	5019 217AE	1	C, Y						
	5072 148AC	1	U, Z						
-10	4885 713AA-	1							FLOW STRAIGHTENER, Evaporator
									Inlet
11									HOUSING, Distribution, Includes:
									Doors, Gears, Actuators, Covers,
									Seals, Heater Core, Tube
	5069 016AA	1	C, Y						
40	5072 150AA	1	U, Z						CODE Haster with Cool
12	5019 219AD	4	C, Y						CORE, Heater, with Seal
	5019 219AD 5072 151AA	1 1	U, Z						
-13	4885 024AC-	<u>'</u> 1	C, Y						O RING, Heater Core
14	4000 024AO-	į.	Ο, 1						TUBE, Heater Core
1-7	4885 520AA	1	C, Y						TOBE, Ticator Gore
	5072 153AA	1	U, Z						
15		· ·	-, -						COVER, Heater Core Tubes
-	4885 525AA	1	C, Y						,
	5072 154AA	1	U, Z						
16			•						STRAP, A/C Unit Mounting
YSLER	R - MINIVAN (RG)—					NGINE			TRANSMISSION
RIF >	1 11/11		R			- 1311 - 1131 -			1 K 4 N 3 N I 3 N I 3 N I

SERIES H = SE P = LX

S = LIMITED

VAN (RG)

LINE

C = Chrysler AWD

Y = Chrysler FWD

U = Chrysler AWD

(RHD)

Z = Chrysler FWD

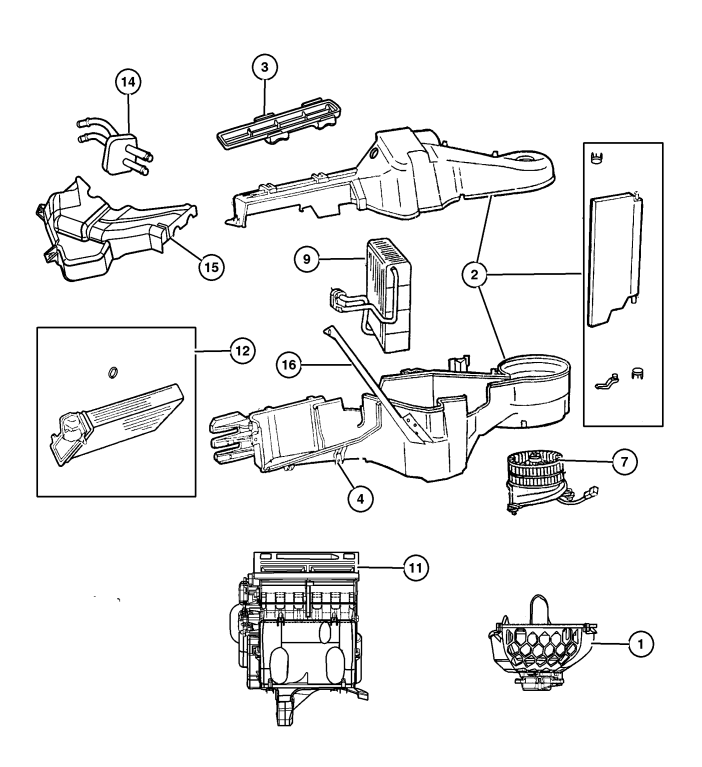
(RHD)

BODY 52 = Short Wheel Base

53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Air Conditioning and Heater Unit Figure 024-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4734 226	1	C, Y						
	5072 155AA	1	U, Z						
-17	4885 526AA-	1	C, Y						WIRING, A/C and HEATER
-18									NOZZLE, Radio Cooling
	4734 723	1	C, Y						
	5072 158AA-	1	U, Z						
-19									SEAL KIT, A/C And Heater Unit
	5019 220AF-	1	C, Y						
	5072 152AA-	1	U, Z						
-20	5005 610AC-	1				ENJ			TUBE, Exhaust Supplemental Heat
-21	5005 322AB-	1				ENJ			HOSE, Heater Supply
-22	6507 505AA-	2				ENJ			WASHER, Heater Unit to Rail
-23	4734 364	1							SCREW, Heater Core Mounting

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

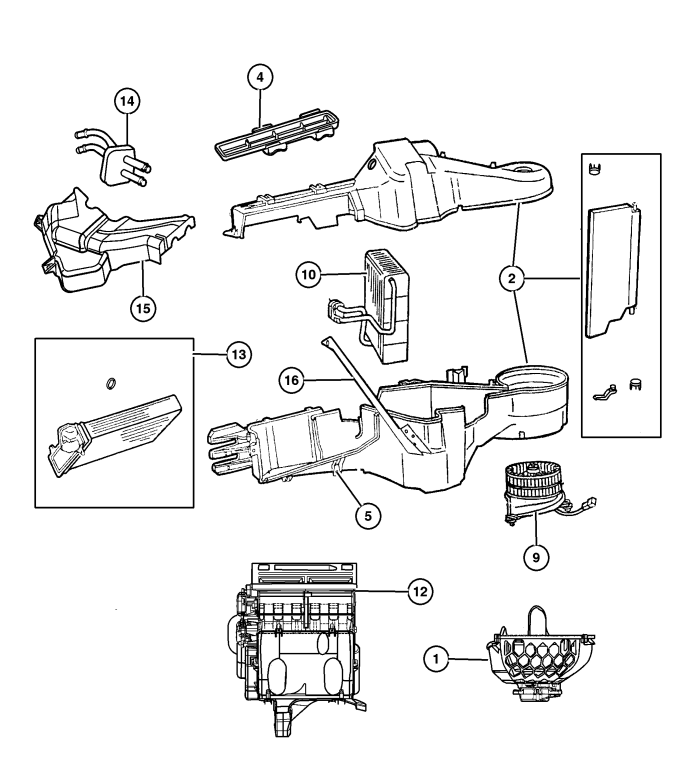
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

### Air Conditioning and Heater Unit - Zone (LHD) Figure 024-130



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
	1	5069 014AA	1	C, Y						HOUSING, Air Inlet
-	2	5069 018AA	1	C, Y						HOUSING, Blower Motor
	-3	8220 5905	1	C, Y						FILTER KIT, Cabin Air
	4	4885 463AA	1	C, Y						DOOR, Filter Access, A/C and
										Heater Unit
_	5	4734 227	62	C, Y						SCREW, Hex Head, M4.8-1.59x19
	-6	4734 392	4	C, Y						STUD, A/C Heater Housing
	-7	5061 426AA-	4	C, Y						WASHER, A/C Unit Mounting Stud
	-8	4885 583AB-	1	C, Y						MODULE, Power, Blower Motor
_	9	4885 475AC	1	C, Y						MOTOR, Blower with Wheel
	10	5019 217AE	1	C, Y						EVAPORATOR, Air Conditioning
	-11	4885 713AA-	1							FLOW STRAIGHTENER, Evaporator
_										Inlet
	12	5069 017AA	1	C, Y						HOUSING, Distribution
	13	5019 219AD	1	C, Y						CORE, Heater
	14	4885 520AA	1	C, Y						TUBE, Heater Core
	15	4885 525AA	1	C, Y						COVER, Heater Core Tubes
	16	4734 226	1	C, Y						STRAP, A/C Unit Mounting
	-17	4885 527AA-	1	C, Y						WIRING, A/C and HEATER
	-18	4734 723	1	C, Y						NOZZLE, Radio Cooling
_	-19	5019 220AF-	1	C, Y						SEAL KIT, A/C And Heater Unit
_	-20									COVER, Center Distribution
		4885 491AA-	1	C, Y						
		4885 625AA-	1	C, Y						Lower
_	-21	6507 224AA-	3				ENJ			SCREW AND WASHER, M6x1.
_										00x30.0, Heater Unit to
										Crossmember
										•

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

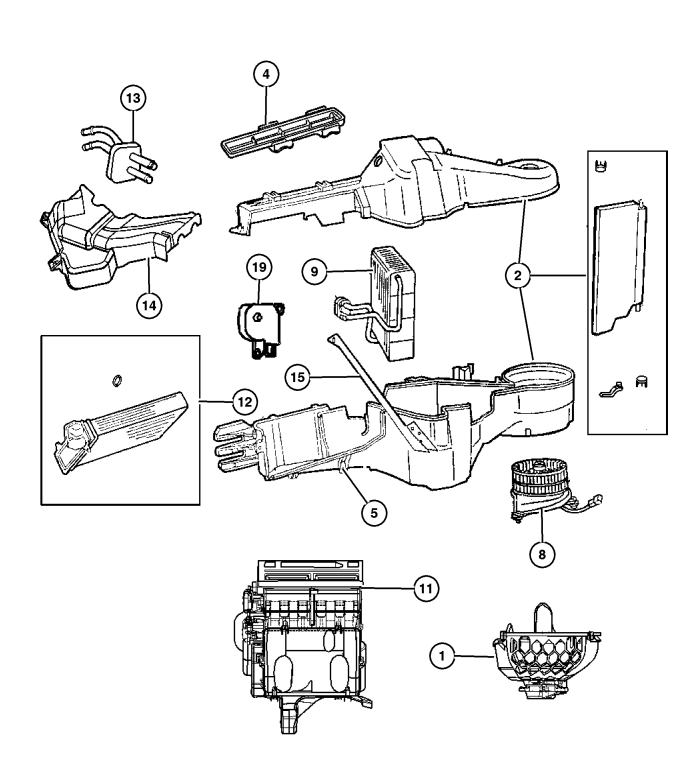
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Air Conditioning and Heater Unit - Zone (RHD) Figure 024-135



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5072 142AA	1	U, Z						HOUSING, Air Inlet
2	5072 143AA	1	U, Z						HOUSING, Blower Motor
-3	5072 176AA-	1	U, Z						FILTER, A/C and Heater Unit
4	5072 144AA	1	U, Z						DOOR, Filter Access, A/C and
									Heater Unit
5									SCREW, Hex Head, M4.8-1.59x19,
									Service with Valve Kit, (NOT
									SERVICED) (Not Serviced)
-6									STUD, A/C Heater Housing, Service
									in Housing, (NOT SERVICED) (No
									Serviced)
-7	5072 145AA-	1	U, Z						RESISTOR, Blower Motor
8	5072 147AA	1	U, Z						MOTOR, Blower with Wheel
9	5072 148AC	1	U, Z						EVAPORATOR, Air Conditioning
-10	4885 713AA-	1							FLOW STRAIGHTENER, Evaporato
									Inlet
11	5072 150AA	1	U, Z						HOUSING, Distribution
12	5072 151AA	1	U, Z						CORE, Heater
13	5072 153AA	1	U, Z						TUBE, Heater Core
14	5072 154AA	1	U, Z						COVER, Heater Core Tubes
15	5072 155AA	1	U, Z						STRAP, A/C Unit Mounting
-16	5072 156AA-	1	U, Z						HARNESS, Wiring
-17	5072 158AA-	1	U, Z						NOZZLE, Radio Cooling
-18	5072 152AA-	1	U, Z						SEAL KIT, A/C And Heater Unit
19	4885 465AA	2	U, Z						ACTUATOR, A/C and Heater
-20	5019 218AE-	1	U, Z						VALVE KIT, Expansion
-21	4734 125AB-	1	U, Z						PLATE, Clamp

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

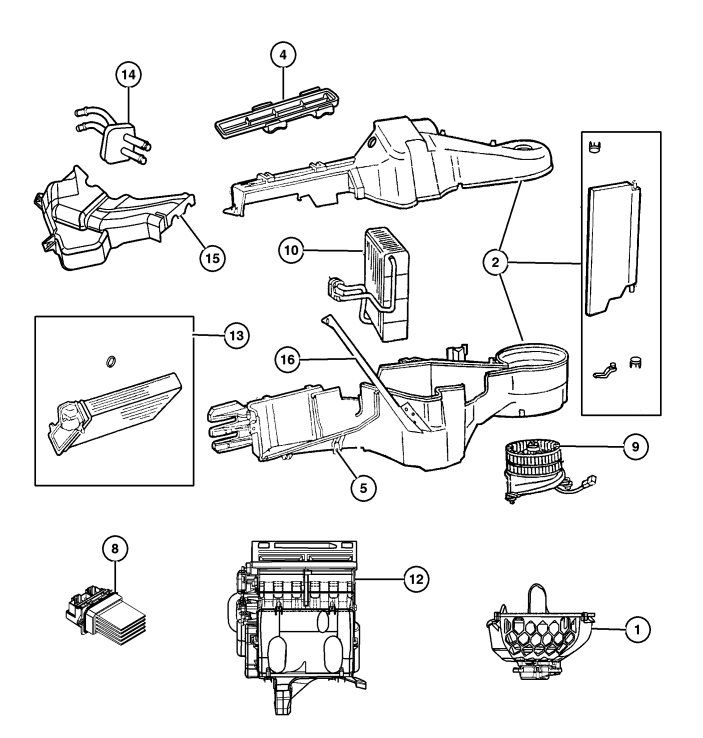
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Air Conditioning and Heater, ATC (LHD) Figure 024-140



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1	5069 014AA	1	C, Y						HOUSING, Air Inlet
	2	5069 018AA	1	C, Y						HOUSING, Blower Motor
	-3	8220 5905	1	C, Y						FILTER KIT, Cabin Air
	4	4885 463AA	1	C, Y						DOOR, Filter Access, A/C and
										Heater Unit
	5	4734 227	62	C, Y						SCREW, Hex Head, M4.8-1.59x19
	-6	4734 392	4	C, Y						STUD, A/C Heater Housing
	-7	5061 426AA-	4	C, Y						WASHER, A/C Unit Mounting Stud
	8	4885 482AA	1	C, Y						MODULE, Power, Blower Motor
	9	4885 475AC	1	C, Y						MOTOR, Blower with Wheel
	10	5019 217AE	1	C, Y						EVAPORATOR, Air Conditioning
	-11	4885 713AA-	1							FLOW STRAIGHTENER, Evaporator
										Inlet
_	12	5069 017AA	1	C, Y						HOUSING, Distribution
	13	5019 219AD	1	C, Y						CORE, Heater
	14	4885 520AA	1	C, Y						TUBE, Heater Core
	15	4885 525AA	1	C, Y						COVER, Heater Core Tubes
	16	4734 226	1	C, Y			_			STRAP, A/C Unit Mounting
	-17	4885 528AA-	1	C, Y						WIRING, A/C and HEATER
	-18	4734 723	1	C, Y						NOZZLE, Radio Cooling
	-19	5019 220AF-	1	C, Y						SEAL KIT, A/C And Heater Unit

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED

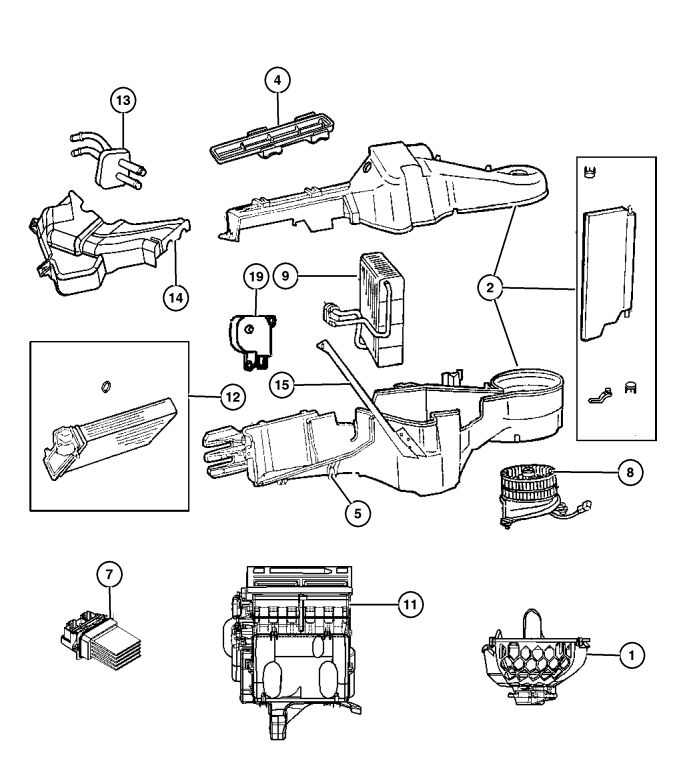
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base

53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Air Conditioning and Heater, ATC (RHD) Figure 024-145



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5072 142AA	1	U, Z						HOUSING, Air Inlet
2	5072 143AA	1	U, Z						HOUSING, Blower Motor
-3	5072 176AA-	1	U, Z						FILTER, A/C and Heater Unit
4	5072 144AA	1	U, Z						DOOR, Filter Access, A/C and
									Heater Unit
5									SCREW, Hex Head, M4.8-1.59x19,
									Service with Valve Kit, (NOT
									SERVICED) (Not Serviced)
-6									STUD, A/C Heater Housing, Service
									in Housing, (NOT SERVICED) (No
									Serviced)
7	5072 146AA	1	U, Z						MODULE, Power, Blower Motor
8	5072 147AA	1	U, Z						MOTOR, Blower with Wheel
9	5072 148AC	1	U, Z						EVAPORATOR, Air Conditioning
-10	4885 713AA-	1							FLOW STRAIGHTENER, Evaporato
									Inlet
11	5072 150AA	1	U, Z						HOUSING, Distribution
12	5072 151AA	1	U, Z						CORE, Heater
13	5072 153AA	1	U, Z						TUBE, Heater Core
14	5072 154AA	1	U, Z						COVER, Heater Core Tubes
15	5072 155AA	1	U, Z						STRAP, A/C Unit Mounting
-16	5072 157AA-	1	U, Z						HARNESS, Wiring
-17	5072 158AA-	1	U, Z						NOZZLE, Radio Cooling
-18	5072 152AA-	1	U, Z						SEAL KIT, A/C And Heater Unit
19	4885 465AA	2	U, Z						ACTUATOR, A/C and Heater

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

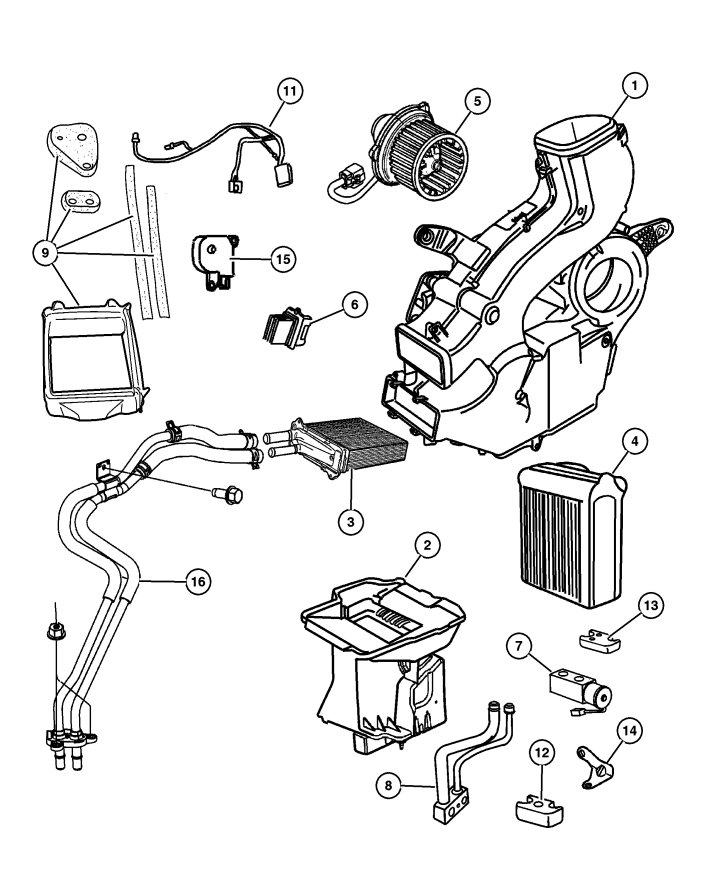
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Aux. Air Conditioning and Heater Figure 024-150



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5019 181AA	1			53				HOUSING, A/C Upper
2	5019 182AA	1			53				HOUSING, A/C Lower
3	5019 183AC	1			53				EVAPORATOR, Air Conditioning
4	5019 184AA	1			53				CORE, Heater
5	5019 185AA	1			53				MOTOR, Blower with Wheel
6	4885 482AA	1			53				MODULE, Power, Blower Motor
7	5019 186AB	1			53				VALVE KIT, Expansion
8	5019 187AA	1			53				EXTENSION, A/C Evaporator
9	5019 188AB	1			53				SEAL KIT, A/C And Heater Unit
-10	4886 013AA-	1			53				GROMMET AND SPACER, Auxiliary
									A/C and Heater
11	5073 231AA	1			53				WIRING, A/C and HEATER
12	5019 191AB	1			53				PLATE, Extension
13	5019 192AB	1			53				PLATE, Evaporator
14									BRACKET, H Valve, Not Required
									for Service, (NOT REQUIRED)
15	4885 465AA	2			53				ACTUATOR, A/C and Heater
16	5019 194AA	1			53				HOSE, Heater
-17	6501 938	3			53				SCREW AND WASHER, Unit Mounting
-18	6101 712	2			53				NUT, U, M6x1, Unit Mounting
-19	6504 516	3			53				NUT AND WASHER, M6x1.00, Unit
									Mounting
-20	5005 395AB-	1	C, Y		53	EGA			TUBE & HOSE, Supply & Return w/
									Aux. Heater
-21	5005 399AB-	1	U, Z		53	EGA			HOSE, Heater

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

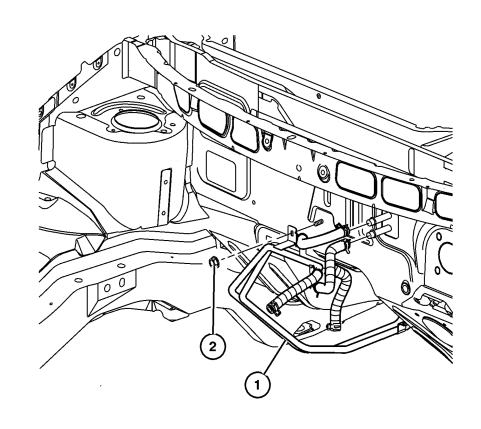
3 4 5 6 7	13 12 10 9

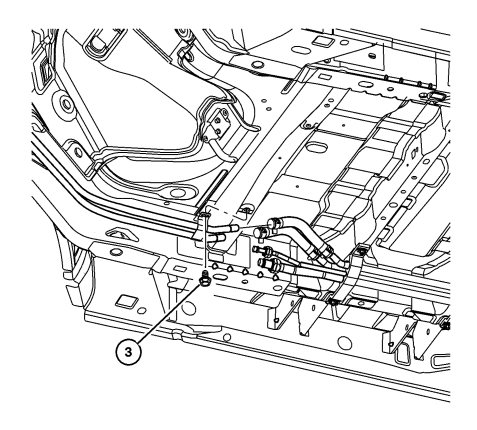
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIBER	(11	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
Note:									
[EDZ] = 2	2.4L 4 Cyl DOH	HC 16V							
-	3.3L 6 Cyl SMI								
[ENC] = 1	2.5L 4 Cyl Turb	oo Diese	el						
1									TUBE & HOSE, Supply & Return
	5005 313AA	1	C, Y			EDZ			
	5005 691AE	1	C, Y			ENJ			
	5005 696AD	1	U, Z			ENJ			
2									BOLT AND WASHER, Hex Head,
	0404 700	4				FO 4			M8x1.25x20
	6101 799	1				EGA			
2	6501 755	1				EDZ EDZ			SCREW AND WASHED Hay Had
3	6501 755	2				EDZ			SCREW AND WASHER, Hex Hea M6x1x16
4	6502 832	2							SCREW, Hex Flange Head
5	0302 032	2							HOSE, Heater Return
3	5005 321AB	1	C, Y			ENJ			riode, rieater Netum
	5005 321AB	1	U, Z			ENJ			
6	5505 5694	1	0, 2			EGA			CAP, Heater Hose, 5/8"
7		•				20/1			CLAMP, Heater Hose
·	6502 017	1				EDZ			<u> </u>
		1				EGA			
8	5005 342AB	1				EGA			HOSE, Oil Cooler Outlet, with Oil
									Cooler
9									BOLT AND WASHER, Hex Head,
									M8x1.25x20
	6101 799	1				EGA			
		1				EDZ			
10									SCREW AND WASHER, Hex Hea
	6102 226AA	2				ENJ			
		2				EDZ			
11	5005 343AB	1				EGA			HOSE, Heater Return
12									HOSE, Heater Return, with Oil
									Cooler
	5005 341AC	1	C, Y			EGA			
40	5005 346AB	1	U, Z			EGA			HOOF Heat O
13	5005 04045		0.1/						HOSE, Heater Supply
	5005 340AB	1	C, Y			EGA			
11	5005 345AB	1	U, Z			EGA EGA			CLAMP Supply Hope 26 mm
-14	6503 422	1				EGA			CLAMP, Supply Hose, 26 mm Diameter
									Diameter
	- MINIVAN (RG)-			DDV		NONE			TRANSMISSION
SERIES I = SE	LINE C = Chry	sler AWD		DDY Short Wheel		ENGINE ., EG0=3.3L \	√6 MPI	[	TRANSMISSION DGL = 4 spd. Auto. (41TE)
= LX	Y = Chry	sler FWD	E	Base	EDZ	ED0 = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
= LIMITEI	(RHD)			Long Wheel Base	ENJ,	EN0= 2.5L 4	4 Cyr Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
		sler FWD							

## Plumbing, Heater Figure 024-205

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-15 -16	6503 605 HHR00 034A	1 A- 1		OEMIEO		ENJ	Thanks	111111	CLIP, Discharge Line, Return Hose HOSE 1FT, Heater, 3/4" PLUG
	-17	4860 866AB-	•							PLUG
2										
13										
3 - 5 6 7										
9 11 10	CHRYSLER - SERIES H = SE P = LX S = LIMITED	MINIVAN (RG)— LINE C = Chry Y = Chry U = Chry (RHD) Z = Chry (RHD)	sler AWD sler FWD sler AWD sler FWD	BC 52 = E 53 = E	DDY Short Wheel Base Long Wheel Base	ENJ,	NGINE EG0=3.3L V ED0 = 2.4L 4 EN0= 2.5L 4	'6 MPI 4 Cyl DOHC Cyl Turbo	] ] ] ]	TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

## Plumbing, Heater, with Aux. Heater Figure 024-210

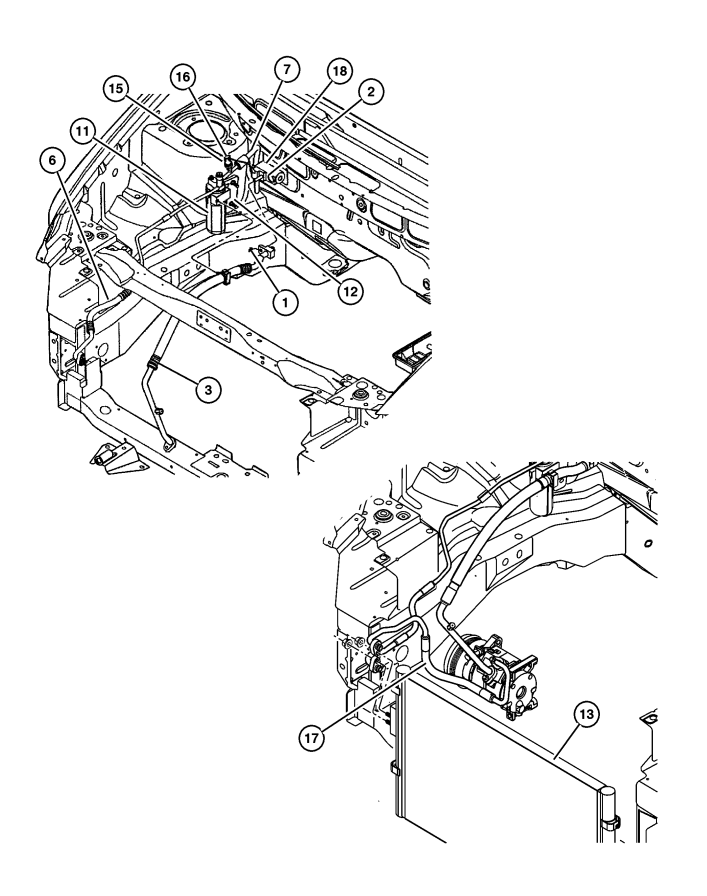




DESCRIPTION
r, with Aux. Heater
SHER, Hex, M6x1.0
Head, M6x1x20
Toda, Maria
ON
o. (41TE) anual
tic Trans
Trans
o. ⁄la iti

#### Plumbing, Air Conditioning, 2.4L - LHD Figure 024-215

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
NOTE:	2.4L 4 Cyl DOH	IC 16\/	Cinalo Mu	ılti Doint İni	ootion				
	Air Conditioning		Sirigle ivic	iiu-Poirit irij	ection				
	Air Conditioning	•	al Zono To	mnoroturo	Control				
[ПАD] = 1	6101 445	у w/Dua 2	al Zone Te	mperature	Control				NUT AND WASHER, Hex Nut-Cone
ı	0101 443								Washer, M8 x 1.25
2	6101 445	1							NUT AND WASHER, Hex Nut-Cone
2	0101 443	'							Washer, M8 x 1.25
3	5005 210AC	1	C, Y			EDZ			LINE, A/C Suction
-4	5066 500AA-	<u>'</u> 1	C, Y			EDZ			O RING, A/C Line
- <del></del> -5	4885 802AA-	1	O, 1		53	LDZ			O RING, Expansion Valve
-5 6	5066 633AA	1	Υ		33	EDZ,			LINE, A/C Liquid, Drier to Condense
U	3000 033AA	'	'			ENJ			LINE, A/C Liquid, Dilei to Condense
7	5066 634AA	1	Y			EDZ,			LINE, A/C Liquid, Drier to Expansion
,	3000 03 <del>1</del> AA	'	'			ENJ			Valve
-8	4885 803AA-	1			53	LINO			O RING, Expansion Valve
-9	5066 636AA-	1	Υ		55	EDZ,			O RING, A/C Line, two port Drier
	3000 000/1/	'	'			ENJ			Block
-10	5066 637AA-	1	Υ			EDZ,			O RING, A/C Line, three port Drier
10	0000 007781	•				ENJ			Block
11	5066 635AB	1	Υ			EDZ,			DRIER, Receiver
	0000 000/12	<u>'</u>	<u>'</u>			ENJ			Briler, receiver
12	5114 490AA	1	Υ			EDZ,			BRACKET, A/C Filter Drier
12	0111 100701	•				ENJ			Brotoner, 700 r mor Brior
13	4809 267AC	1				EDZ			CONDENSER, Air Conditioning
-14	1000 201710	<u> </u>							SUPPORT, Radiator, Condenser
									Mounting
	4809 274AC-	1				EDZ			Right
	4809 273AC-	1				EDZ			Left
15	5264 638	1	Υ			EDZ,			VALVE, Charging
-						ENJ			. 3
16	5072 866AA	1	Υ			EDZ,			CAP, A/C Charge Valve
		•	-			ENJ			, <del></del>
17	5005 211AC	1				EDZ			LINE, A/C Discharge
18	5019 186AB	1			53				VALVE KIT, Expansion

 
 CHRYSLER - MINIVAN (RG) —

 SERIES
 LINE

 H = SE
 C = Chry

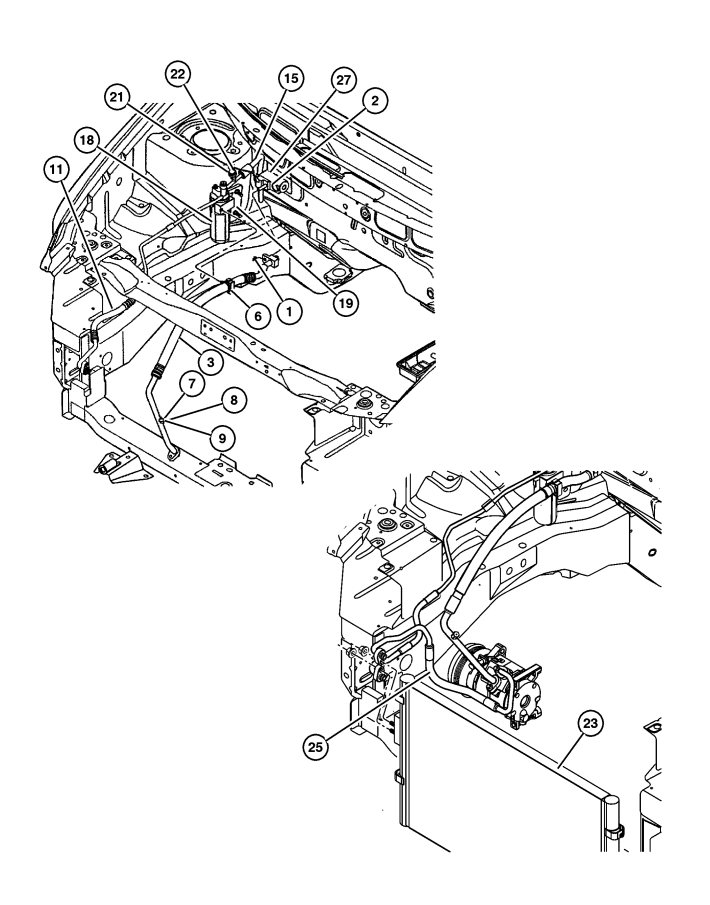
 P = LX
 Y = Chry
 S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD) BODY 52 = Short Wheel Base 53 = Long Wheel

Base

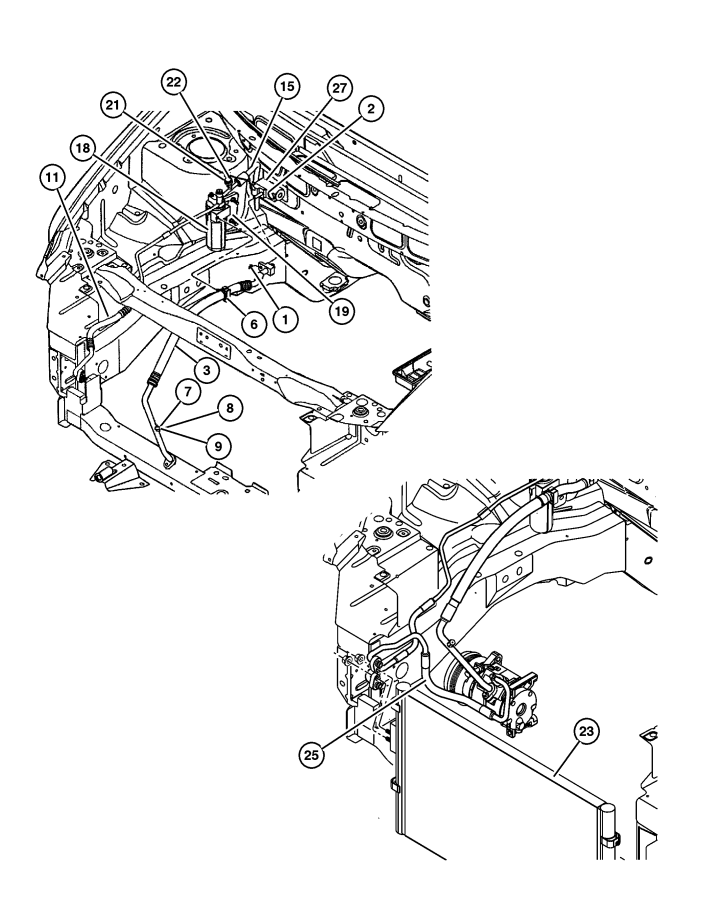
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Plumbing, Air Conditioning, 2.5L - LHD Figure 024-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	SI 4 Oct Tool	- D:							
	2.5L 4 Cyl Turb		·I						
	Air Conditioning	-							
	Air Conditioning			mperature (	Control				
	Engine Cooling		Duty						NUT AND WACHED Have New Con-
1	6101 445	2							NUT AND WASHER, Hex Nut-Con
									Washer, M8 x 1.25
2	6101 445	1							NUT AND WASHER, Hex Nut-Con
									Washer, M8 x 1.25
3	5005 220AC	1	Y			ENJ			LINE, A/C Suction
-4	5066 500AA-	1	Υ			ENJ			O RING, A/C Line
-5	5073 489AA-	1	Υ			ENJ			GASKET, A/C Suction And Liquid
6	5073 490AA	1	Υ			ENJ			CLIP, A/C Suction Line
7	5011 346AA	1	Υ			ENJ			VALVE CORE, Service Port
8	5264 638	1	Υ			EDZ,			VALVE, Charging
						ENJ			
9	5019 242AA	1	Υ			ENJ			CAP, A/C Check Valve
-10	5066 497AA-	1	Υ			EDZ,			GASKET & O RING KIT, A/C Line
						ENJ			
11	5066 633AA	1	Υ			EDZ,			LINE, A/C Liquid, Drier to Condens
						ENJ			
-12	5066 497AA-	1	Υ			EDZ,			GASKET & O RING KIT, A/C Line
						ENJ			
-13	5066 636AA-	1	Υ			EDZ,			O RING, A/C Line
						ENJ			
-14	4856 769	1	Υ			EDZ,			CLIP, A/C Liquid Line
						ENJ			•
15	5066 634AA	1	Υ			EDZ,			LINE, A/C Liquid, Drier to Expansion
						ENJ			Valve
-16	5066 504AA-	1	Υ			EDZ,			O RING, A/C Line, two port Drier
	0000 00 17 11 1	•	•			ENJ			Block
-17	5066 637AA-	1	Υ			EDZ,			O RING, A/C Line, three port Drier
17	3000 037701	•	•			ENJ			Block
18	5066 635AB	1	Y			EDZ,			DRIER, Receiver
10	3000 033AB	Į.	ı			ENJ			DIVILIN, Neceiver
10	E114 400 A A	1	Y						PRACKET A/C Filter Drier
19	5114 490AA	1	ĭ			EDZ,			BRACKET, A/C Filter Drier
	5000 00444					ENJ			TRANSPILOED Air Oraditioning
-20	5096 084AA-	1	Υ			EDZ,			TRANSDUCER, Air Conditioning
						ENJ			
	- MINIVAN (RG)—					ENCINE			TDANSMISSION
SERIES I = SE	LINE C = Chry	sler AWD		ODY : Short Wheel		ENGINE ., EG0=3.3L \	V6 MPI		TRANSMISSION DGL = 4 spd. Auto. (41TE)
P = LX	Y = Chry	sler FWD	E	Base	EDZ	ED0 = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
S = LIMITE	U = Chry (RHD)			: Long Wheel Base	ENJ	, EN0= 2.5L <sup>2</sup>	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chry:	sler FWD		<b>J</b> u30					DDD - All Mandal Hans
	(RHD)								

### Plumbing, Air Conditioning, 2.5L - LHD Figure 024-220



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_			-							
	21	5264 638	1	Υ			EDZ,			VALVE, Charging
							ENJ			_
	22	5072 866AA	1	Υ			EDZ,			CAP, A/C Charge Valve
							ENJ			
	23	5072 262AA	1				ENJ			CONDENSER, Air Conditioning
	-24									BRACKET, Condenser Support
		5086 176AB-	1				ENJ			Right
		5086 177AB-	1				ENJ			Left
	25	5005 221AA	1				ENJ			LINE, A/C Discharge
	-26	5066 497AA-	1	Υ			EDZ,			GASKET & O RING KIT, A/C Line
							ENJ			
	27	5019 186AB	1			53				VALVE KIT, Expansion
	-28	4734 125AB-	1			53				PLATE, Clamp
	-29									O RING, Expansion Valve
		4885 802AA-	1			53				15.5mm I.D.
		4885 803AA-	1			53				10.25mm I.D.

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LXS = LIMITED

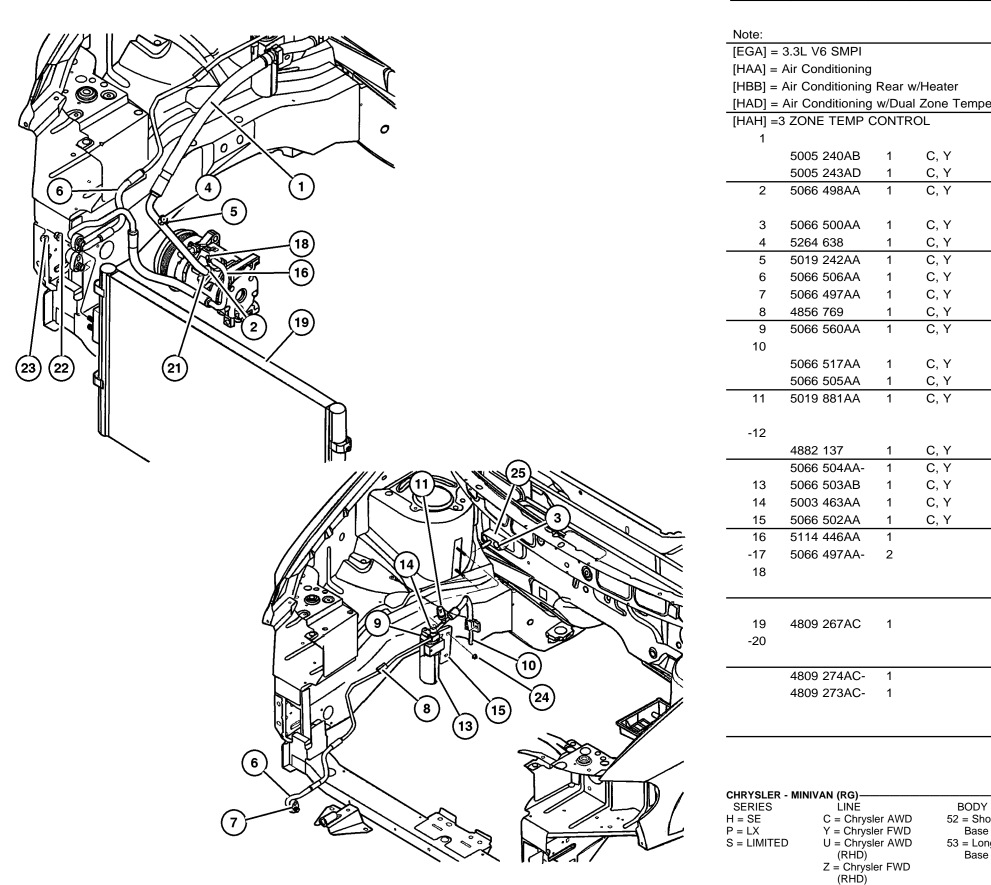
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Plumbing, Air Conditioning, 3.3L - LHD Figure 024-225

**PART** 

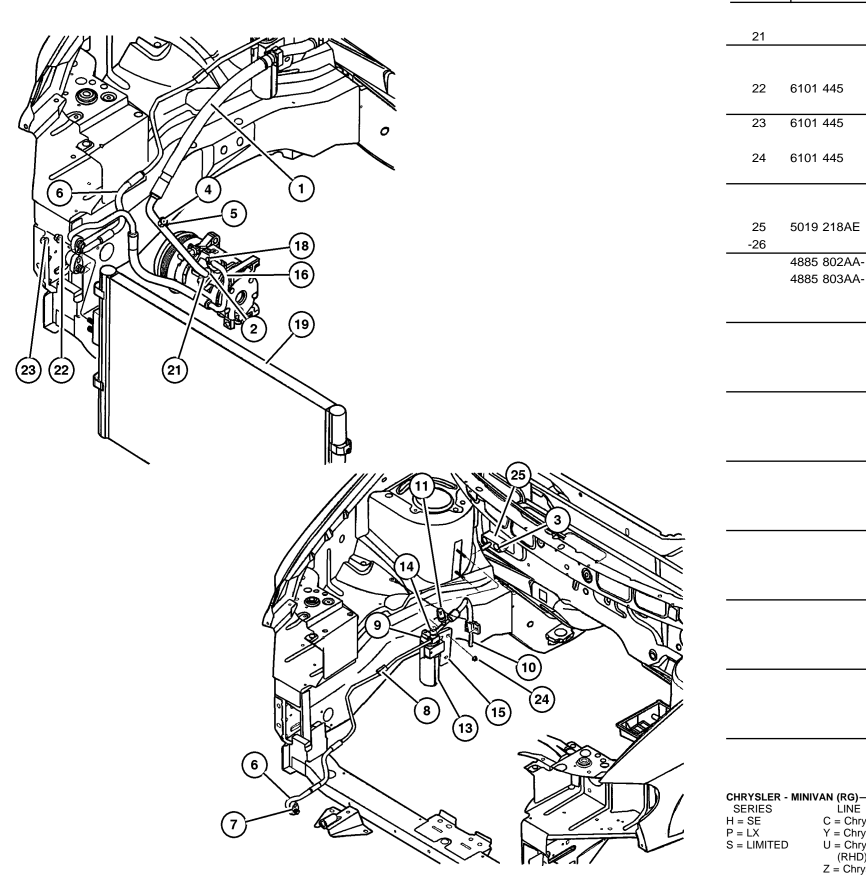


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	3.3L V6 SMPI								
-	Air Conditioning	a							
_	Air Conditioning		w/Heater						
-	Air Conditioning	-		mperature (	Contro				
	3 ZONE TEMP			·					
1									LINE, A/C Suction
	5005 240AB	1	C, Y			EGA			[HAA,HAD,HAJ]
	5005 243AD	1	C, Y		53	EGA			[HAH]
2	5066 498AA	1	C, Y		53	EGA			GASKET & O RING KIT, A/C Line
									Compressor
3	5066 500AA	1	C, Y			EGA			O RING, A/C Line
4	5264 638	1	C, Y		53	EGA			VALVE, Charging
5	5019 242AA	1	C, Y		53	EGA			CAP, A/C Check Valve
6	5066 506AA	1	C, Y			EGA			LINE, A/C Liquid
7	5066 497AA	1	C, Y		53	EGA			GASKET & O RING KIT, A/C Line
8	4856 769	1	C, Y		53	EGA			CLIP, A/C Liquid Line
9	5066 560AA	1	C, Y		53	EGA			O RING, A/C Line
10									LINE, A/C
	5066 517AA	1	C, Y			EGA			[HAA,HAD]
	5066 505AA	1	C, Y		53	EGA			[HAH]
11	5019 881AA	1	C, Y		53	EGA			TRANSDUCER PACKAGE, A/C
									Pressure
-12									O RING, A/C Line
	4882 137	1	C, Y		53	EGA			1/2 INCH
	5066 504AA-	1	C, Y		53	EGA			
13	5066 503AB	1	C, Y		53	EGA			DRIER, Receiver
14	5003 463AA	1	C, Y		53	EGA			VALVE, Check
15	5066 502AA	1	C, Y		53	EGA			BRACKET, A/C Filter Drier
16	5114 446AA	1				EGA			LINE, A/C Discharge
-17	5066 497AA-	2				EGA			GASKET & O RING KIT, A/C Line
18									NUT, Discharge Line to A/C
									Compressor-Purchase Compress
									(NOT SERVICED) (Not Serviced
19	4809 267AC	1				EGA			CONDENSER, Air Conditioning
-20									SUPPORT, Radiator, Condenser
									Mounting
	4809 274AC-	1				EGA	<u>-</u>		Right
	4809 273AC-	1				EGA			Left

BODY 52 = Short Wheel Base 53 = Long Wheel

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Plumbing, Air Conditioning, 3.3L - LHD Figure 024-225



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
21									NUT, Suction Line to A/C
									Compressor-Purchase Compressor,
									(NOT SERVICED) (Not Serviced)
22	6101 445	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
23	6101 445	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
24	6101 445	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Liquid Line/
									Filter Drier to Shock Tower
									Mounting
25	5019 218AE	1	C, Y						VALVE KIT, Expansion
-26									O RING, Expansion Valve
	4885 802AA-	1	C, Y						3/4 inch
	4885 803AA-	1	C, Y						1/2 inch

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base

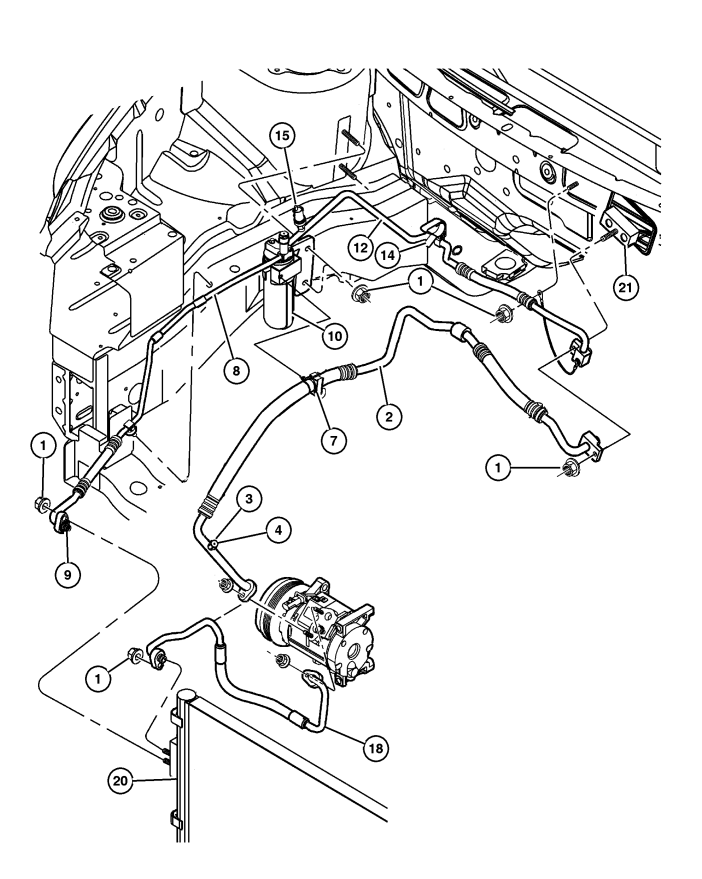
53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

### Plumbing, Air Conditioning - RHD Figure 024-227



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					Į.				
1	6101 445	2							NUT AND WASHER, Hex Nut-Cor
									Washer, M8 x 1.25
2									LINE, A/C Suction
	5005 245AA	1	U, Z			EGA			
	5005 248AA	1	U, Z		53	EGA			Rear Air Conditioning
	5005 225AB	1	Z			ENJ			
_	5005 215AA	1	Z			EDZ			
3	5004.000		7			FO 4			VALVE, Charging
	5264 638	1	U, Z			EGA			
		1	Z Z			ENJ			
1		1	۷			EDZ			CAR A/C Check Valvo
4	5019 242AA	1	11 7			EGA			CAP, A/C Check Valve
	JU13 Z4ZAA	<u>1</u> 1	U, Z Z			ENJ			
		1	Z			EDZ			
-5		•	_			LDZ			O RING, A/C Line
J	5066 500AA-	1	U, Z			EGA			O KINO, 7VO LINE
	0000 0007 17 (	<del>.</del> 1	Z			ENJ			
		1	Z			EDZ			
-6		-	_						GASKET & O RING KIT, A/C Line
	5066 498AA-	1	U, Z			EGA			,
		1	Z			ENJ			
		1	Z			EDZ			
7									CLIP, A/C Suction Line
	5066 499AA	1	U, Z Z			EGA			
		1	Z			EDZ			
8									LINE, A/C Liquid
	5066 633AA	1	Z			EDZ			
		1	U, Z			EGA			
		1	Z			ENJ			
9									O RING, A/C Line
	5102 355AA	1	U, Z			EGA			
		1	Z			ENJ			
4.5		1	Z			EDZ			55155 5
10	E000 00EAE	_	7			FC ^			DRIER, Receiver
	5066 635AB	1	U, Z			EGA			
		<u>1</u> 1	Z Z			ENJ			
-11		Т	۷			EDZ			O RING, A/C Line
-11	5066 636AA-	1	U, Z			EGA			2 port drier block
	3000 030AA-	'	0, 2			EGA			2 port drief block

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

BODY 52 = Short Wheel Base

Base

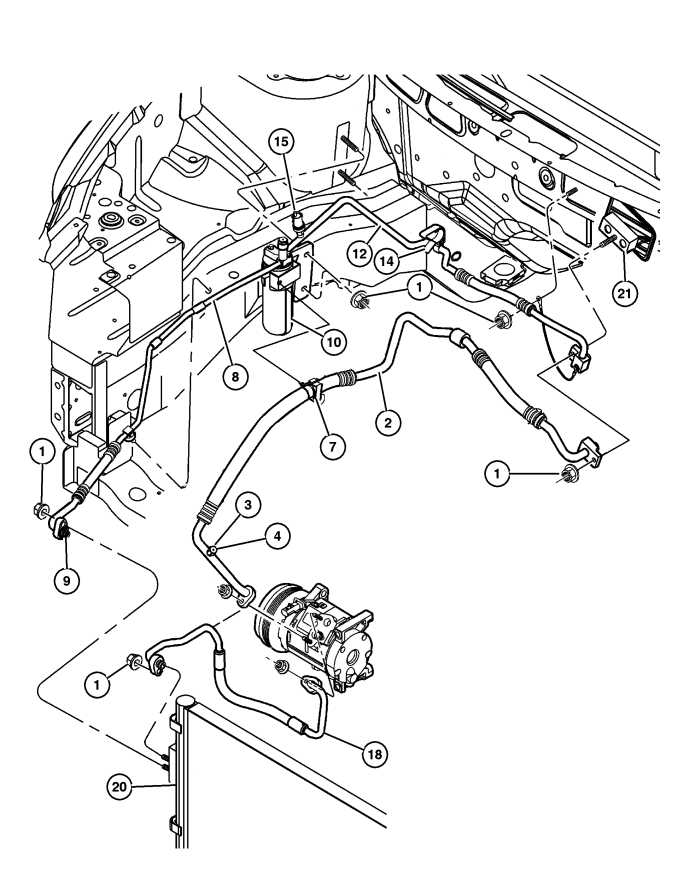
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo 53 = Long Wheel

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Z = Chrysler FWD (RHD)

### Plumbing, Air Conditioning - RHD Figure 024-227



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z			ENJ			2 port drier block
		1	Z			EDZ			2 port drier block
	5066 637AA-	1	U, Z			EGA			3 port drier block
		1	Z			ENJ			3 port drier block
		1	Z			EDZ			3 port drier block
12									LINE, A/C Liquid
	5102 353AA	1	U, Z			EGA			
		1	Z			ENJ			
		1	Z			EDZ			
	5102 360AA	1	U, Z		53	EGA			Rear Air Conditioning
-13									GASKET & O RING KIT, A/C Line
	5066 497AA-	1	U, Z		53	EGA			
		1	Z			ENJ			
		1	Z			EDZ			
14									CLIP, A/C Liquid Line
	4856 769	1	U, Z			EGA			
		1	Z Z			ENJ			
4.5		1	Ζ			EDZ			TRANSPILICED BASICASE A/O
15									TRANSDUCER PACKAGE, A/C
	5040 004 A A	4	7			FC 4			Pressure
	5019 881AA	1	U, Z Z			EGA			
		1 1	Z Z			ENJ EDZ			
-16		1	Z			EDZ			VALVE CORE, Service Port
	5011 346AA-	1	Z			EDZ			VALVE CORE, Service Fort
	3011 340AA-	1	Z			ENJ			
		1	U, Z			EGA			
-17		ļ	0, 2			LOA			CAP, A/C Line Check Valve
.,	5066 690AA-	1	Z			EDZ			ON , 700 Line official valve
	0000 0007 11 1	<del>.</del> 1	 Z			ENJ			
		1	U, Z			EGA			
18		•	-, -						LINE, A/C Discharge
	5005 241AA	1				EGA			,
	5005 221AA	1				ENJ			
	5005 211AC	1				EDZ			
-19									GASKET & O RING KIT, A/C Line
	5066 497AA-	1	U, Z			EGA			
		1	Z			ENJ			
		1	Z			EDZ			

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

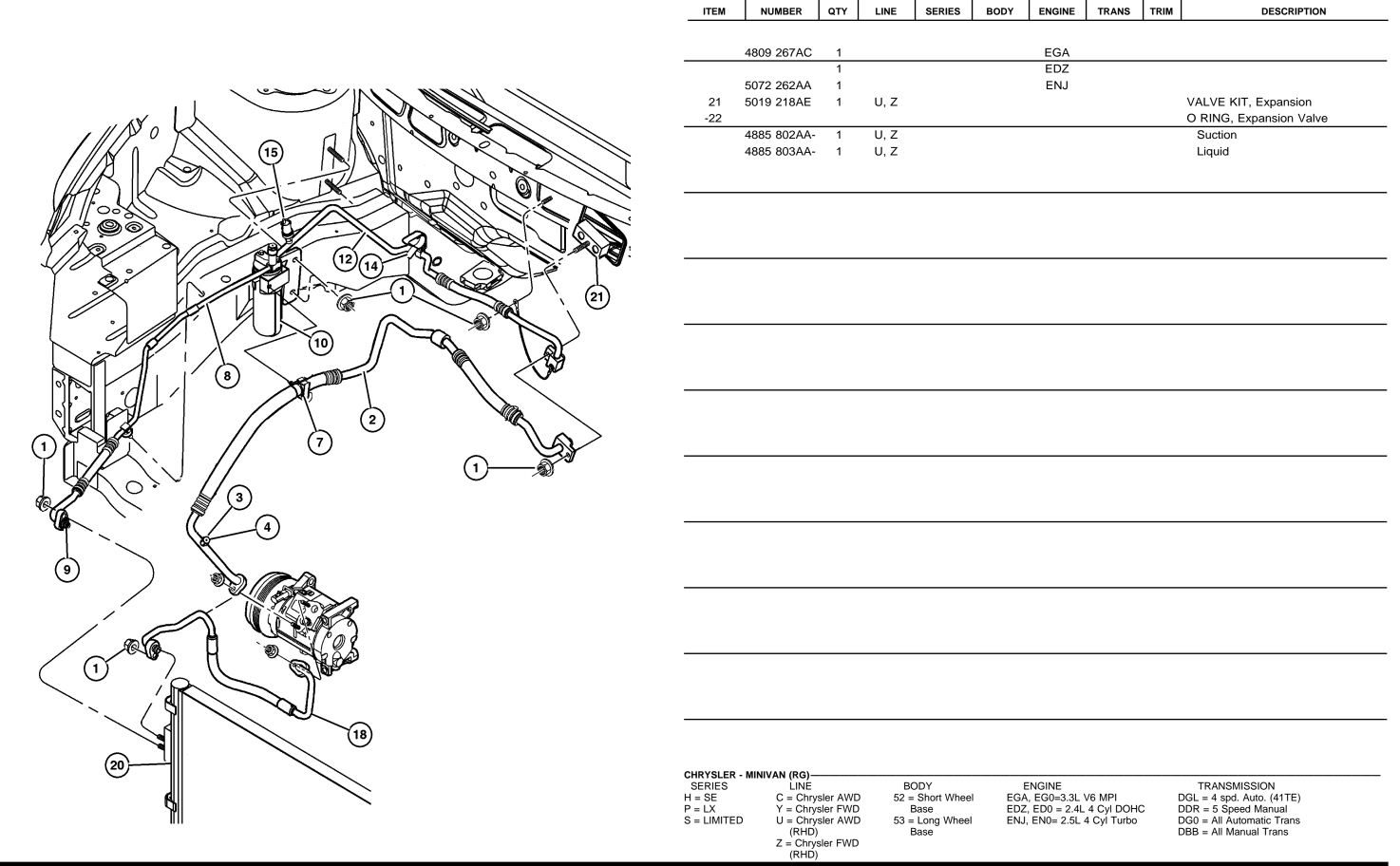
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

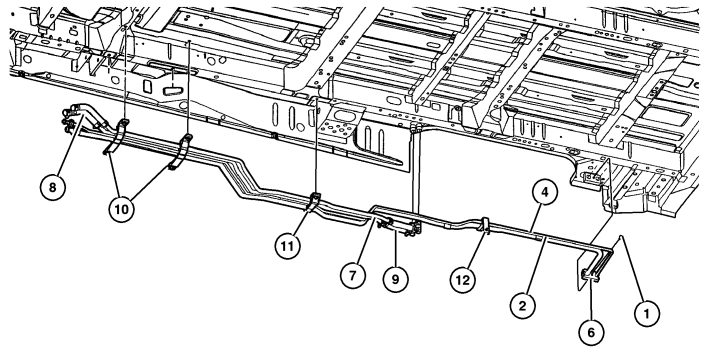
#### **Plumbing, Air Conditioning - RHD** Figure 024-227

PART



### Plumbing, Air Conditioning and Heater, Rear Figure 024-230

Note:	NUMBER	QTY	LINE	SERIES		ENGINE	TRANS	TRIM	DESCRIPTION		
					BODY	LINOINE	IIIAIIO	1111111	DESCRIPTION		
0-1 0											
Sales Cod	ie:										
[EGA] = 3.	.3L V6 SMPI										
1 6	6502 059	1			53	EGA			BOLT AND WASHER, Self Tapin		
									Flange Head, M8x1.25x40.00		
2 :	5066 523AB	1			53	EGA			LINE, A/C Liquid		
-3	4882 137	2			53	EGA		O RING, A/C Line			
4 :	5066 520AA	1			53	EGA	LINE, A/C Suction				
-5	4882 136	2			53	EGA			O RING, A/C Suction Line		
6 4	4798 683	1			53	EGA			PLATE, Extention		
7 :	5066 524AA	2			53	EGA			TUBE, Heater		
8 5	5066 527AA	2			53	EGA	HOSE, Heater, Front				
9 5	5066 525AA	2			53	EGA			HOSE, Heater, Rear		
10 5	5066 526AB	1			53	EGA			BRACKET, Aux A/C And Heater		
11 4	4856 780AB	1			53	EGA			BRACKET, Aux A/C And Heater		
12	5066 521AA	1			53	EGA			BRACKET, Aux A/C And Heater		



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry C = Chrysler AWD P = LX

Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Controls, A/C and Heater Figure 024-310

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	Air Conditioning								
-	Air Conditioning		o Air Con	ditioning					
_	Dual Zone Tem <sub>l</sub> ATC-w/3 Zone 1			-					
, nanj = 1	ATC-w/3 Zone	empei	rature Con	IIIOI					CONTROL, A/C And Heater
•	5134 768AA	1							[HAA]
	5134 769AA	1							[HAD]
	5005 004AL	1	C, Y						[HAH], Heated Seats
	5005 008AI	1	U, Z						[HAH], Heated Seats
	0000 000/ 11	1	U, Z						[HAH]
	5005 018AC	1	C, Y						[HAJ]
	5005 060AC	1	U, Z						[HAJ]
2		•	0, =						KNOB, A/C And Heater Control -
									Rotary
	5019 526AA	3							[HAH,HAD]
	5019 527AA	2	C, Y						[HAJ]
-3		_	-, -						KNOB, A/C And Heater Control -
									Slide
	5019 525AA-	1							Driver
	5019 587AA-	1							Passenger
-4	6504 912AA-	12							SCREW, Tapping
-5									CONTROL, A/C And Heater, Rea
									Headliner
	5005 009AD-	1	C, Y		53				
		1	U, Z		53				
-6			· · · · · · · · · · · · · · · · · · ·						BEZEL, Heater and A/C Control,
									Rear Headliner
	SU73 BD1AA-	1	C, Y		53				
		1	U, Z		53				

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

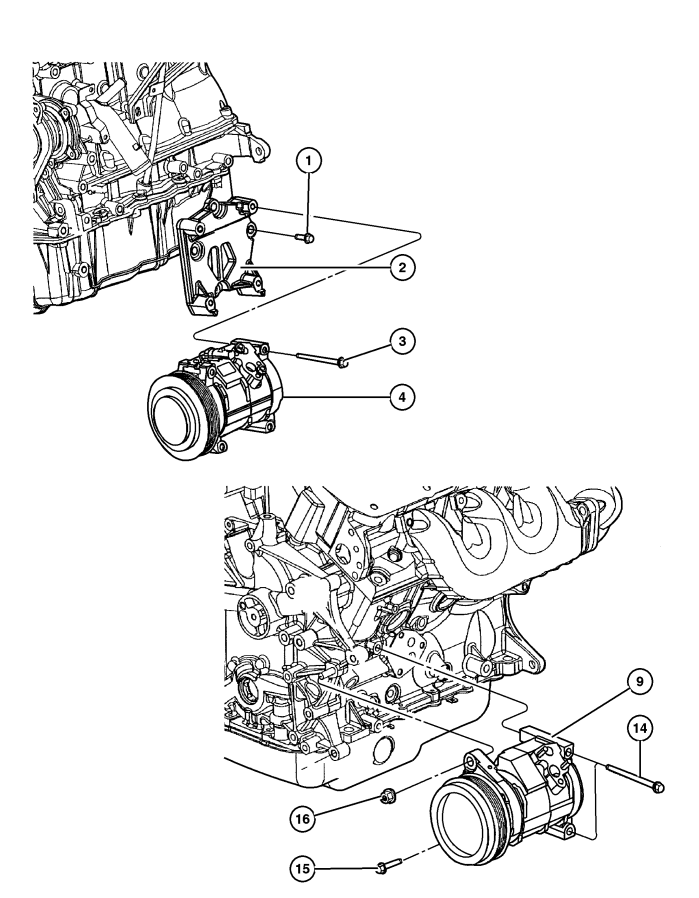
Base 53 = Long Wheel Base

BODY

52 = Short Wheel

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Compressor and Mounting Brackets, All Engines Figure 024-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIDER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I I KIIVI	DESCRIPTION
Note:									
	2.4L 4 Cylinder	DOHC	16 Valve	SMPI					
	3.3L V6 SMPI								
-	2.5L 4 Cylinder	Turbo I	Diesel						
-	Air Conditioning								
HAH] =	ATC - With 3 Z	one Te	mp Contro	ol					
[HAD] =	Air Conditioning	g w/Dua	al Zone Te	mperature	Control				
1	6101 514	1				EDZ			BOLT AND WASHER, Hex Head, M10x1.5x35
2	5281 444	1				EDZ			BRACKET, A/C Compressor
3	6502 425	4				EDZ			SCREW AND WASHER, Hex Head, M8x1.25x95
4	5005 498AD	1				EDZ			COMPRESSOR, Air Conditioning
-5	5066 228AA-	1				EDZ			CLUTCH OVERHAUL KIT, A/C Compressor
-6	5066 226AA-	1				EDZ			COIL, Stator, A/C Compressor Clutch
-7	5264 454	1				EDZ			SNAP RING KIT, A/C Clutch
-8	5066 229AA-	<u>·</u> 1				EDZ			PULLEY HUB KIT, A/C Compressor
9	5005 441AG	1				EGA			COMPRESSOR, Air Conditioning, [HAH]
-10	5066 225AA-	1				EGA			CLUTCH OVERHAUL KIT, A/C
									Compressor
-11	5066 226AA-	1				EGA			COIL, Stator, A/C Compressor Clutch
-12	5264 454	1				EGA			SNAP RING KIT, A/C Clutch
-13	5066 227AA-	1				EGA			PULLEY HUB KIT, A/C Compressor
14	6101 623	1				EDZ			SCREW AND WASHER, Hex Head, M10x1.5x105
15	6506 151AA	1				EGA			STUD, Double Ended
16	6101 448	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
-17	5005 420AE-	1				ENJ			COMPRESSOR, Air Conditioning
-18	5066 258AA-	1				ENJ			PULLEY HUB KIT, A/C Compressor
-19	5066 226AA-	1				ENJ			COIL, Stator, A/C Compressor Clutch
-20	5066 228AA-	1				ENJ			CLUTCH OVERHAUL KIT, A/C Compressor
-21	5264 454	1				ENJ			SNAP RING KIT, A/C Clutch
-22	4864 748	2				ENJ			BOLT
-23									NUT, Manifold Stud Mounting
	4797 384	2				EGA			
		2				EDZ			

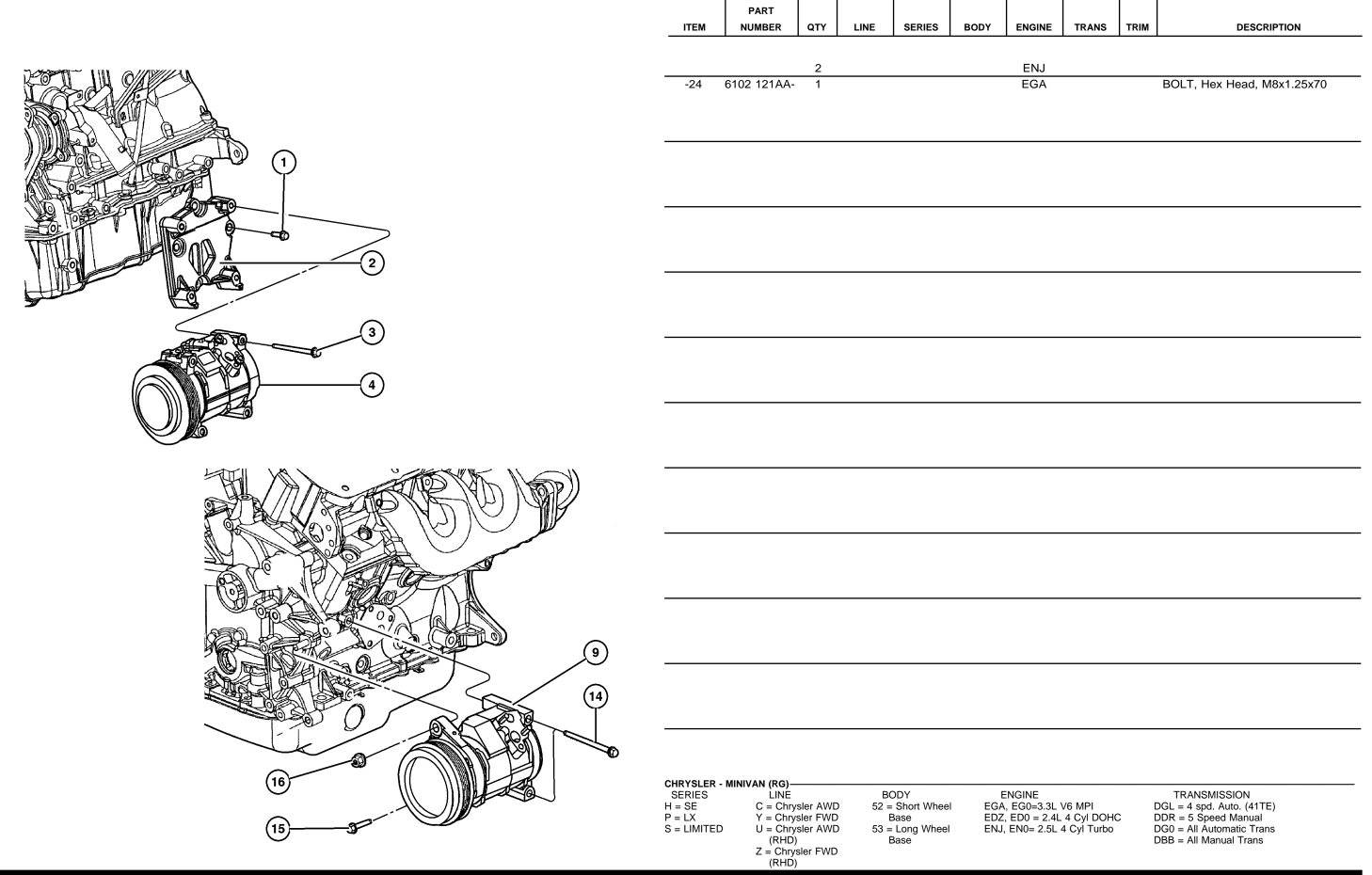
CHRYSLER - MIN	NIVAN (RG)———
SERIES	LINE
H = SE	C = Chrysler A
P = LX	Y = Chrysler F\
S = LIMITED	U = Chrysler A'

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Compressor and Mounting Brackets, All Engines** Figure 024-410



#### **Ducts and Outlets, Front** Figure 024-610

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

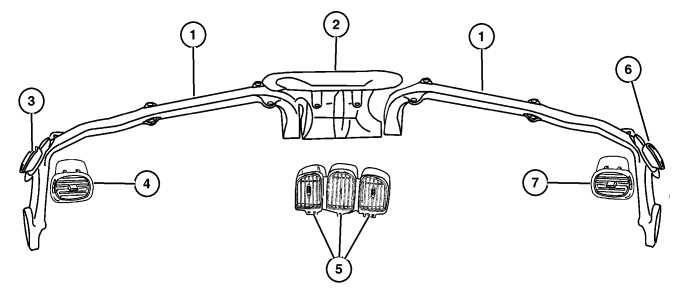
**ENGINE** 

emiste	r Grilles serviced	in Ins	trument Panel		
1					DUCT, Instrument Panel Demister, Serviced in Instrument Panel, (NO SERVICED) (Not Serviced)
2					DUCT, Defroster, Serviced in
					Instrument Panel, (NOT
					SERVICED) (Not Serviced)
3					GRILLE, Demister, Left
	SJ35 XDVAA	1	C, Y		[D5]
	SJ35 ZJ8AA	1	C, Y		[J3]
	SS89 XDVAA	1	U, Z		[D5]
	SS89 ZJ8AA	1	U, Z		[J3]
4					OUTLET, Air Conditioning & Heater,
					Left
	SC91 XDVAA	1	C, Y		[D5]
	SC91 ZJ8AA	1	C, Y		[J3]
	SC91 XDVAA	1	U, Z		[D5]
	SC91 ZJ8AA	1	U, Z		[J3]
5	5066 124AA	1			OUTLET, Air Conditioning & Heater
6					GRILLE, Demister, Right
	SJ13 XDVAA	1	C, Y		[D5]
	SJ13 ZJ8AA	1	C, Y		[J3]
	SS92 XDVAA	1	U, Z		[D5]
	SS92 ZJ8AA	1	U, Z		[J3]
7					OUTLET, Air Conditioning & Heater
	SC95 XDVAA	1	C, Y		[D5]
	SC95 ZJ8AA	1	C, Y		[J3]
	SC95 XDVAA	1	U, Z		[D5]
	SC95 ZJ8AA	1	U, Z		[J3]
-8	6504 324	6			SCREW AND WASHER, Hex Head,
					Air Distribution Duct to Cowl top
-9	5005 195AB-	1	U, Z		DUCT, Floor Distribution
-10	5066 607AA-	1	U, Z		OUTLET, A/C & Heater w/IR Sensor and Harness
-11	4861 646AA-	2		ENJ	DOWEL

TRIM

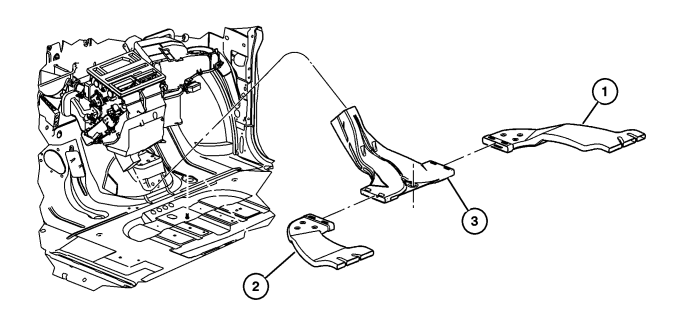
DESCRIPTION

TRANS

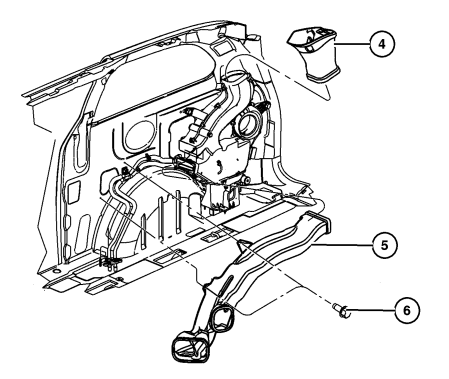


CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry BODY **ENGINE** TRANSMISSION DGL = 4 spd. Auto. (41TE) EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC C = Chrysler AWD 52 = Short Wheel Y = Chrysler FWD U = Chrysler AWD P = LXDDR = 5 Speed Manual Base DG0 = All Automatic Trans DBB = All Manual Trans S = LIMITED53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo (RHD) Base Z = Chrysler FWD (RHD)

### **Ducts and Outlets, Rear** Figure 024-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5005 197AB	1							DUCT, Floor Distribution, Right
2	5005 196AB	1							DUCT, Floor Distribution, Left
3	5005 191AB	1	C, Y						DUCT, Floor Distribution, Center
4	5005 192AA	1			53				DUCT, Aux A/C And Heater
5	5005 193AB	1			53				DUCT, Heater Distribution
6	0153 856	2							SCREW, Tapping, .19-16x.625
-7									VENT, A/C Duct Right
	UN04 1D1AA-	- 2	C, Y		53				
		2	U, Z		53				
-8									VENT, A/C Duct Left
	UN05 1D1AA-	- 2	C, Y		53				
		2	U, Z		53				



CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

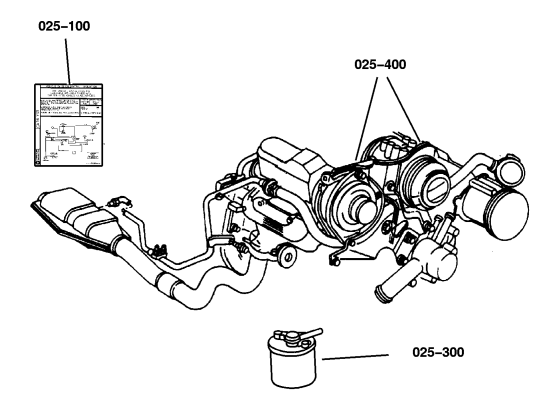
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LX S = LIMITED (RHD) Z = Chrysler FWD (RHD)

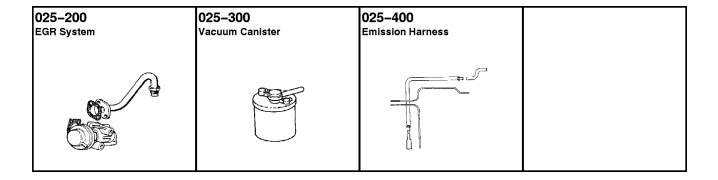
52 = Short Wheel Base 53 = Long Wheel Base

BODY

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Group – 025 Emission Systems

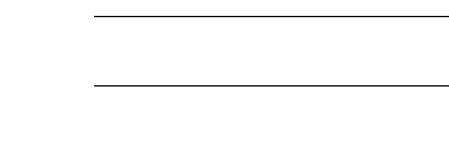




#### **GROUP 25 - Emission Systems**

Illustration Title	Group-Fig. No
EGR System	
EGR and Related	Fig. 025-210
Vacuum Canister	
Vapor Canister	Fig. 025-310
<b>Emission Harness</b>	
Emission Harness	Fig. 025-410

	Figure 025-210									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Note; Sal	es Codes;								
	[EGA] = 3	3.3L V6 SMPI I	Engine							
	1	4861 623AA	1				EGA			COVER, EGR Valve, Intake Manifold
	2	6505 812AA	2				EGA			SCREW
_		5277 723	2				EGA			GASKET, EGR Valve Flange
(2)		4591 227	2				EGA			COVER, EGR Port, Cylinder Head
	5	6501 648	4				EGA			SCREW, Hex Flange Head, M8x1. 25x25.00
(0)										



CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

P = LXS = LIMITED

53 = Long Wheel Base

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

	NOTES	: Sales Codes		
	[EDZ] =	2.4L 4 Cylinder	DOHC 16V SMPI Engine	
		= 3.3L V6 SMPI E		
	1	5281 263AB	1	EDZ,
				EGA
	-2	4669 177	2	EDZ,
				EGA
	3	4861 228AA	1	EDZ,
				EGA
	4	4861 227AA	1	EDZ,
$(\mathcal{D})$				EGA
$\bigcirc$	5	4861 231AB	1	EDZ,
$\begin{array}{c} (11) \\ \end{array}$				EGA
	6	4861 232AC	1	EDZ,
				EGA
	7	4861 230AA	1	EDZ,
				EGA
(3)	8	6101 467	1	EDZ,
				EGA
	9	6101 452	1	EDZ,
8				EGA
	10	4809 245AA	2	EDZ,
				EGA
(4)	11	53031 643AA	1	EDZ,
				EGA
i <u>l</u>				

CHRYSLER - MINIVAN (RG)-LINE SERIES

H = SE P = LXS = LIMITED C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD

(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRIM

DESCRIPTION

GROMMET, Air Cleaner Bracket

BRACKET, Vapor Canister, Upper

HARNESS, Vapor Canister Load

BRACKET, Vapor Canister, Consists

CANISTER, Vapor

of: Grommet, Lower

HARNESS, Canister Vent

HOSE, Vapor Canister Purge

NUT, Hex Flange, M8x1.25

M8x1.25x20 CLIP, Vapor Line

SCREW AND WASHER, Hex Head,

CAP, Vent Tube, Canister Harness

TRANS

#### **Emission Harness** Figure 025-410

ITEM

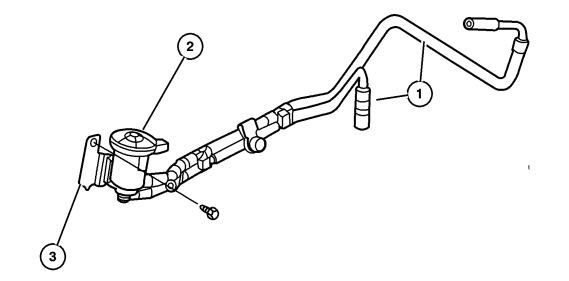
PART

NUMBER

QTY

[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	Engine			
[EGA] =	3.3L V6 SMPI E	Engine					
[ENJ] =	2.5L 4 Cylinder	16V Tu	rbo Diesel	Engine			
1							HARNESS, Proportional Purge
							Solenoid
	5018 843AB	1			EDZ		
	5018 818AB	1			EGA		
2							SOLENOID, Proportional Purge
	4669 569	1			EDZ		
		1			EGA		
3							BRACKET, Proportional Purge
							Solenoid
	4861 539AA	1			EDZ		
		1			EGA		
-4	4707 863AA-	1			ENJ		SOLENOID, EGR Vacuum
-5							HARNESS, EGR Vacuum
	4861 182AC-	1	Υ		ENJ		
	4861 183AC-	1	Z		ENJ		
-6							HOSE, Vacuum, 1/8" I.D. 50 Fo
							Roll
	3780 508	1	Υ		ENJ		
		1	Z		ENJ		
-7							TUBE, Convoluted
	4364 375	2			EDZ		Purge Harness
		1			EGA		Purge Harness

LINE SERIES BODY ENGINE TRANS TRIM



CHRYSLER - MINIVAN (RG) SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

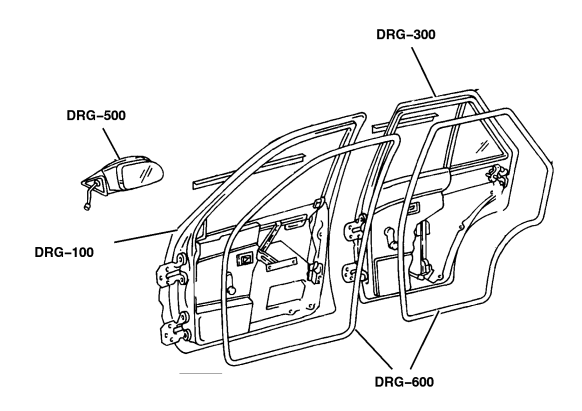
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

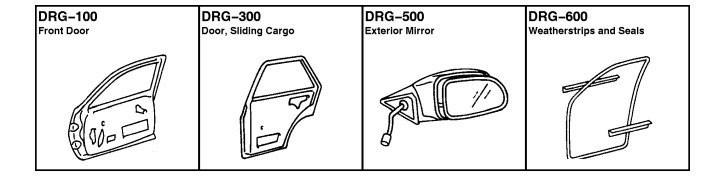
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

DESCRIPTION

# **Group – DRG**

#### **Doors and Related Parts**

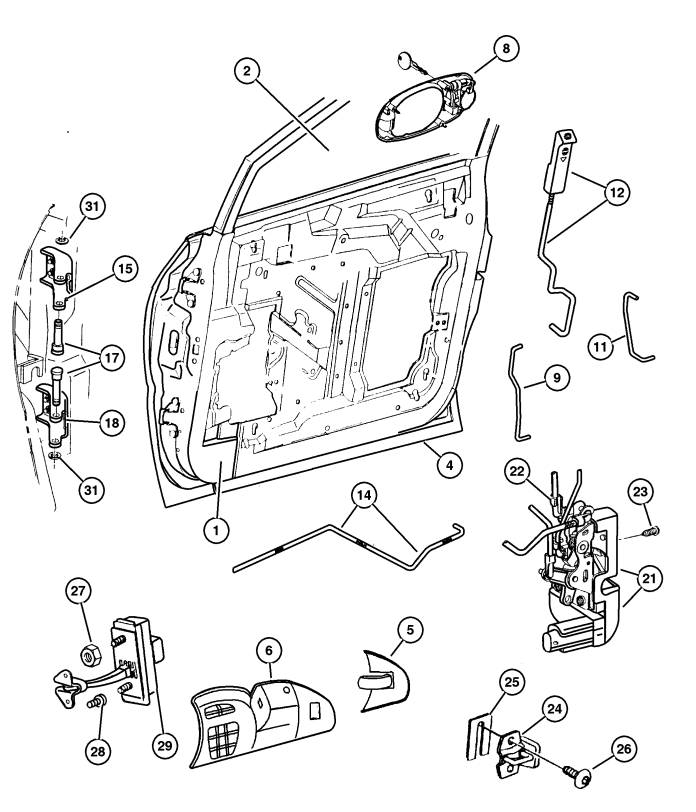




#### **GROUP DRG - Doors and Related Parts**

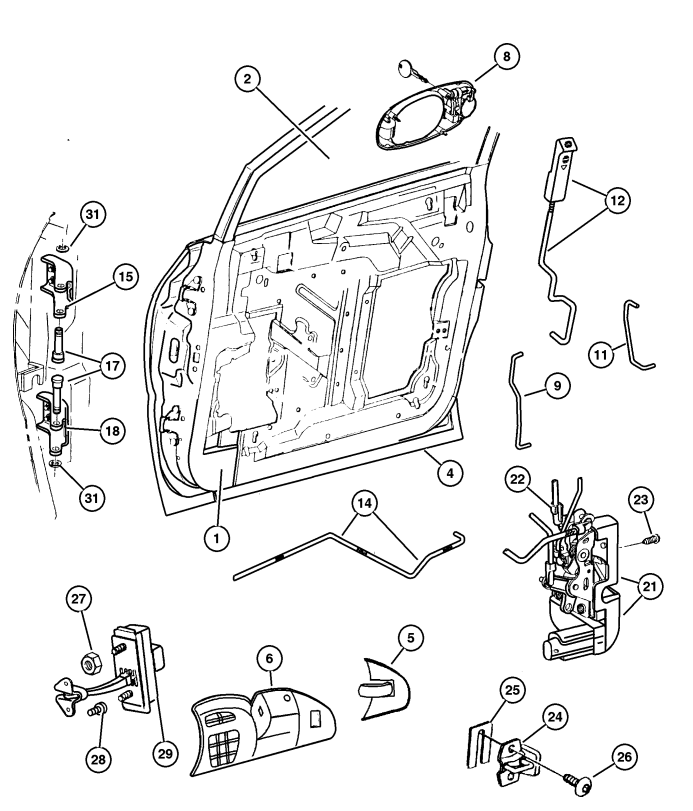
Illustration Title	Group-Fig. No
Front Door	
Door , Front Shell , Hinges and Handles	Fig. DRG-110
Door , Front Glass , Regulators and Speakers	Fig. DRG-120
Door, Sliding Cargo Shell, Glass, Hardware	Fig. DRG-310
Exterior Mirror	1 lg. DIXO 010
Mirrors , Exterior	Fig. DRG-510
Weatherstrips and Seals	
Weatherstrips	Fig. DRG-610

### Door , Front Shell , Hinges and Handles Figure DRG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	20050								
SALES C									
	ocks - Power								
	Seats- Power F		-						
	EAT - POWER				MORY				
	SEAT - POWER	₹ 8-WA	Y, DRIVER	₹					D00D F 1
1	4004 450411								DOOR, Front
	4894 156AH	1							Right
	4894 157AG	1							Left
2	5000 5504 4								GLASS, Front Door
	5020 556AA	1							Right
0	5020 557AA	1							Left
-3	4747.00445								WATERSHIELD, Front Door
	4717 924AE-	1							Right
4	4717 925AE-	1							Left
4	4004 400AB								PANEL, Front Door Outer Repair
	4894 468AB	1							Right
_	4894 469AB	1							Left
5	4004 4404 4	4							HANDLE, Door Interior
	4894 118AA	1							Chrome, Right
	4894 119AA	1							Chrome, Left
	RT76 BD5AA								[D5], Right
	RT77 BD5AA RT76 ZJ3AA								[D5], Left
	RT77 ZJ3AA	1 1							[J3], Right [J3], Left
6	KITT ZJSAA	- 1							BEZEL, Front Door Trim Panel,
O									Serviced With Door Trim Panel
									(NOT SERVICED) (Not Service
-7									BEZEL, Power Window Switch
-1	SA78 BD5AB	- 1	C, Y	P					[D5], Driver
	SA78 ZJ3AB-		C, Y	P					[J3], Driver
	SA78 BD5AB	=	C, Y	S	53				[D5,JPR], Driver
	SA78 ZJ3AB-		C, Y	S	53 53				[J3,JPR], Driver
	SA79 BD5AB		C, Y	P	- 55				[D5], Passenger
	SA79 ZJ3AB-		C, Y	P					[J3], Passenger
	SA79 BD5AB		C, 1	S					[D5,JPR], Passenger
	SA79 ZJ3AB-		C, Y	S					[J3,JPR], Passenger
	TQ11 AAAAB		C, Y	S	53				[D5,JP7], Woodgrain, Passeng
	. 🔾	1	C, Y	S	53				[J3,JP7], Woodgrain, Passenge
	SA80 AAAAB	-	C, Y	P					[D5,JP7], Driver
	0,100,100	•	Ο, .	•					[20,017], 2
	- MINIVAN (RG)—			ODY		ENGINE			TRANSMISSION
SERIES = SE	LINE C = Chry	sler AWE		Short Wheel		=NGINE A, EG0=3.3L '	V6 MPI	I	DGL = 4 spd. Auto. (41TE)
= LX	Y = Chrys	sler FWD	) E	Base	EDZ	L, ED0 = 2.4L	4 Cyl DOHO	)	DDR = 5 Speed Manual
= LIMITE	D U = Chry: (RHD)			Long Wheel	ENJ	, EN0= 2.5L	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chrys (RHD)	sler FWD						•	

### Door , Front Shell , Hinges and Handles Figure DRG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-	1 -							<u> </u>	
			<b>.</b>	_					
		1	C, Y	P					[J3,JP7], Driver
		1	C, Y	S	53				[D5,JP7], Driver
		1	C, Y	S	53				[J3,JP7], Driver
	SM77 BD5AA		U, Z	Р					[D5], Driver
	SM77 ZJ3AA		U, Z	Р					[J3], Driver
	SM77 BD5AA		U, Z	S	53				[D5,JPR], Driver
	SM77 ZJ3AA		U, Z	S	53				[J3,JPR], Driver
	SA75 BD5AB		Υ	Н					[D5], Driver
	SA75 ZJ3AB-	1	Υ	Н					[J3], Driver
	SA76 BD5AB	- 1	Υ	Н					[D5], Passenger
	SA76 ZJ3AB-	1	Υ	Н					[J3], Passenger
	SM83 BD5AA	<b>\-</b> 1	Z	Н					[D5], Driver
	SM83 ZJ3AA	- 1	Z	Н					[J3], Driver
	SM84 BD5AA	\- 1	Z	Н					[D5], Passenger
	SM84 ZJ3AA	- 1	Z	Н					[J3], Passenger
	SM91 BD5AA	\- 1	U, Z		53				[D5,JP7], Driver
	SM91 ZJ3AA	- 1	U, Z		53				[J3,JP7], Driver
8									HANDLE, Front Door Exterior
	RP70 AXRAC	1	U, Z						[XR], Right
	RP71 AXRAC	1							[XR]
	RP70 SW1AC	1	U, Z						[W1], Right
	RP71 SW1AC	1							[W1]
	RP70 WB7AC	1	U, Z						[B7], Right
	RP71 WB7AC	1							[B7]
	RP70 WS2AC	1	U, Z						[S2], Right
	RP71 WS2AC	1							[S2]
	RP70 XBQAC	1	U, Z						[BQ], Right
	RP71 XBQAC	1							[BQ]
	RP70 YFFAC		U, Z						[FF], Right
	RP71 YFFAC		•						[FF]
	RP70 YJRAC		U, Z						[JR], Right
	RP71 YJRAC		- / —						[JR], Left
	RP70 ZDRAC		U, Z						[DR], Right
	RP71 ZDRAC		- , —						[DR]
	RP70 ZMQA0		C, Y						[MQ], Right
	RP71 ZMQAC		-, .						[MQ], Left
	WZ28 AXRAA		C, Y						[XR], Keyless Entry, Right
	WZ28 SW1A		C, Y						[W1], Keyless Entry, Right
	WZ28 WB7A		C, Y						[B7], Keyless Entry, Right
	WZ28 WS2A		C, Y						[S2], Keyless Entry, Right
	VVZZU VVOZA	<b>,</b> 1	O, 1						[OZ], Neyless Entry, Night

 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = SE
 C = Chrysler AWD

 P = LX
 Y = Chrysler FWD

 S = LIMITED
 U = Chrysler AWD

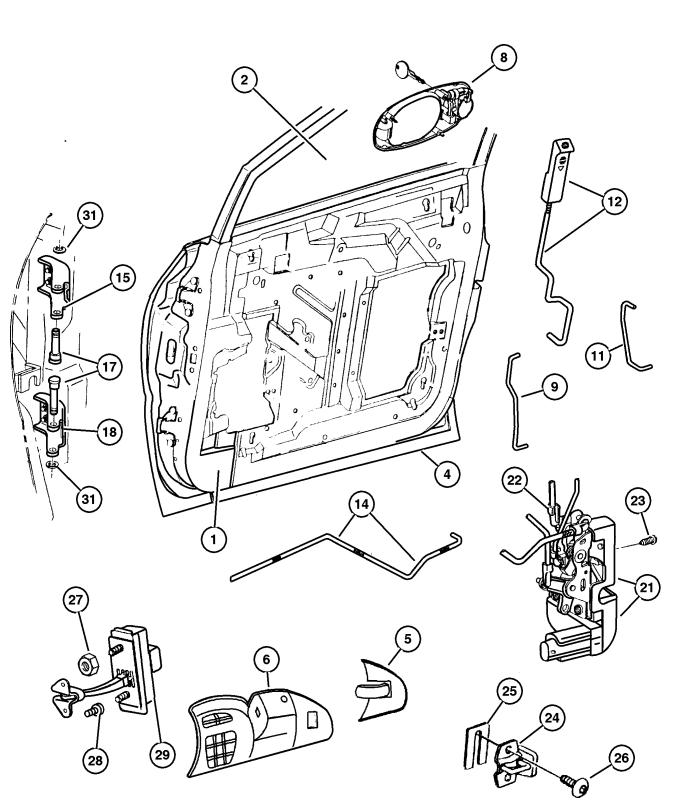
 (RHD)
 7 = Chrysler FWD

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Door , Front Shell , Hinges and Handles Figure DRG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WZ28 XBQAA	A 1	C, Y						[BQ], Keyless Entry, Right
	WZ28 YFFAA		C, Y						[FF], Keyless Entry, Right
	WZ28 YJRAA		C, Y						[JR], Keyless Entry, Right
	WZ28 ZDRAA		C, Y						[DR], Keyless Entry
	WZ28 ZMQA		C, Y						[MQ], Keyless Entry
9		• •	<u> </u>						LINK, Exterior Door Handle
Ü	4717 796AA	1							Right
	4717 797AA	1							Left
-10		•							CLIP, Outside Door Handle
	4717 164	1							Right
	4717 165	1	C, Y						Left
	17 17 100	1	U, Z						Left
11		•	0, 2						LINK, Key Cylinder To Latch
• •	4717 798AA	1	U, Z						Right
	4717 799AA	1	0, 2						Left
12	4717 733701	•							KNOB, Door Lock
12	4894 120AB	1							Right
	4894 121AB	<u>'</u> 1							Left
-13	SE87 XXXAA	-							BEZEL, Lock Knob
14	0207 70000	•							LINK, Remote Handle to Latch
1-7	4717 790AB	1							Right
	4717 791AB	<u>·</u> 1							Left
15	17 17 701718	•							HINGE, Front Door
10	5069 062AA	1							Upper, Right
	5069 063AA	1							Upper, Left
-16	6503 991	8							SCREW AND WASHER, Hex Head
17	4717 388	AR							PIN, Door Hinge, Not Re-useable
18		7							HINGE, Front Door
. •	4717 210	1							Lower, Right
	4717 211	<u>·</u> 1							Lower, Left
-19		-							BRACKET, Body Side Aperture
. •	4868 256AE-	1							Door Hinge Connector, Right
	4868 257AE-	1							Door Hinge Connector, Left
-20	4717 331	AR							SHIM, Door Hinge, Door Half, Lower
21									LATCH, Front Door
	4894 522AA	1	C, Y						Power - Keyless Entry, Right
	4894 488AB	1	C, Y						Right
		<u>·</u> 1	U, Z						Right
	4894 489AB	1	J, <u>L</u>						Left
22		•							CLIP, Latch Link
	4658 676	1							Right

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

(RHD)

53 = Long Wheel Base

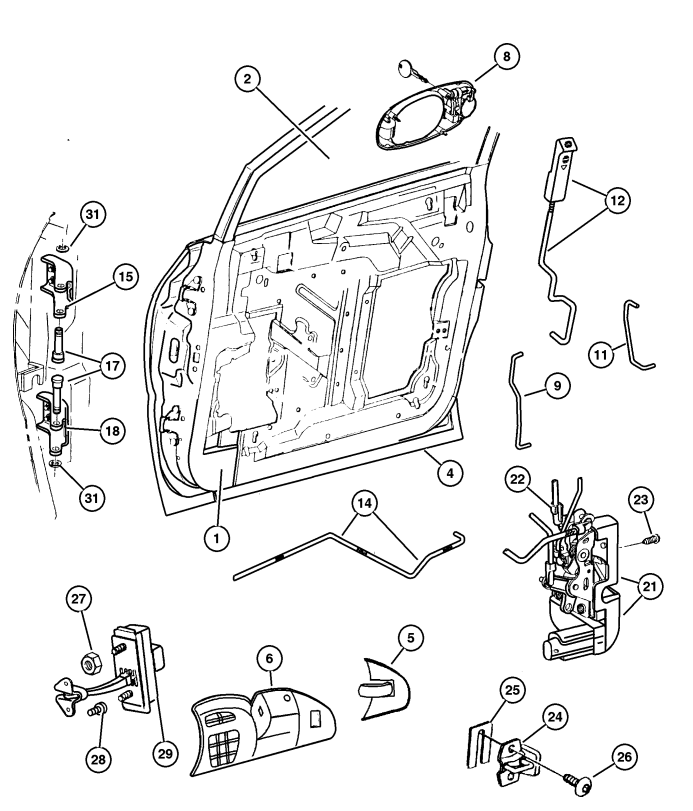
BODY 52 = Short Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

#### Door , Front Shell , Hinges and Handles Figure DRG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
	4658 677	1							Left
23	6507 121AA	6							SCREW
24	4717 779AB	2							STRIKER AND BUMPER, Door
									Latch, Yellow
25	4520 289	AR							SPACER, Door Latch Striker
26	6507 633AA	1							SCREW, Oval Head, M8x1.25x39.5
27	6100 048	4							NUT, Hex, M6x1.00
28	6504 041	4							SCREW AND WASHER, Hex Head,
									M6x1x30
29									CHECK, Front Door
	4717 228AB	1							Right
	4717 229AB	1							Left
-30	6504 301	1							CLIP, Moulding
31	6035 926AA	4							NUT, .312 Diameter

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LXS = LIMITED

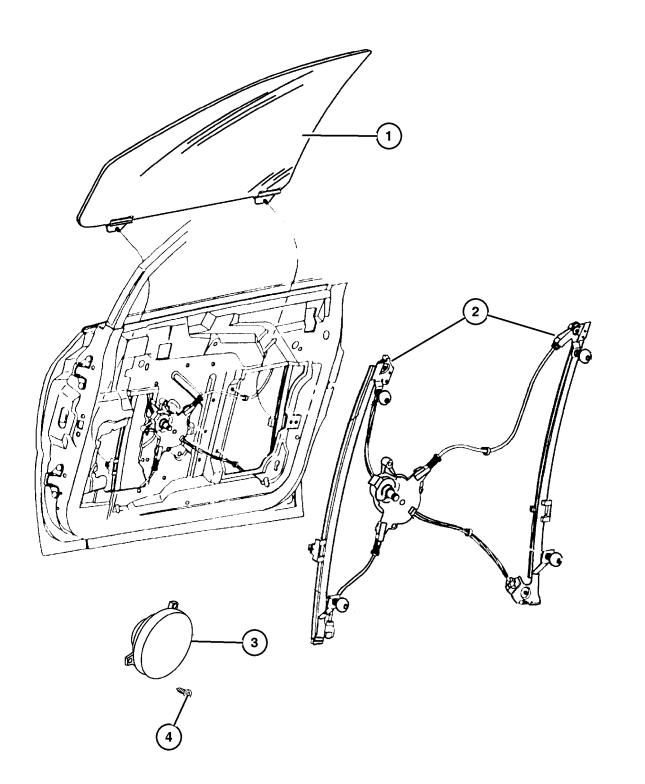
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

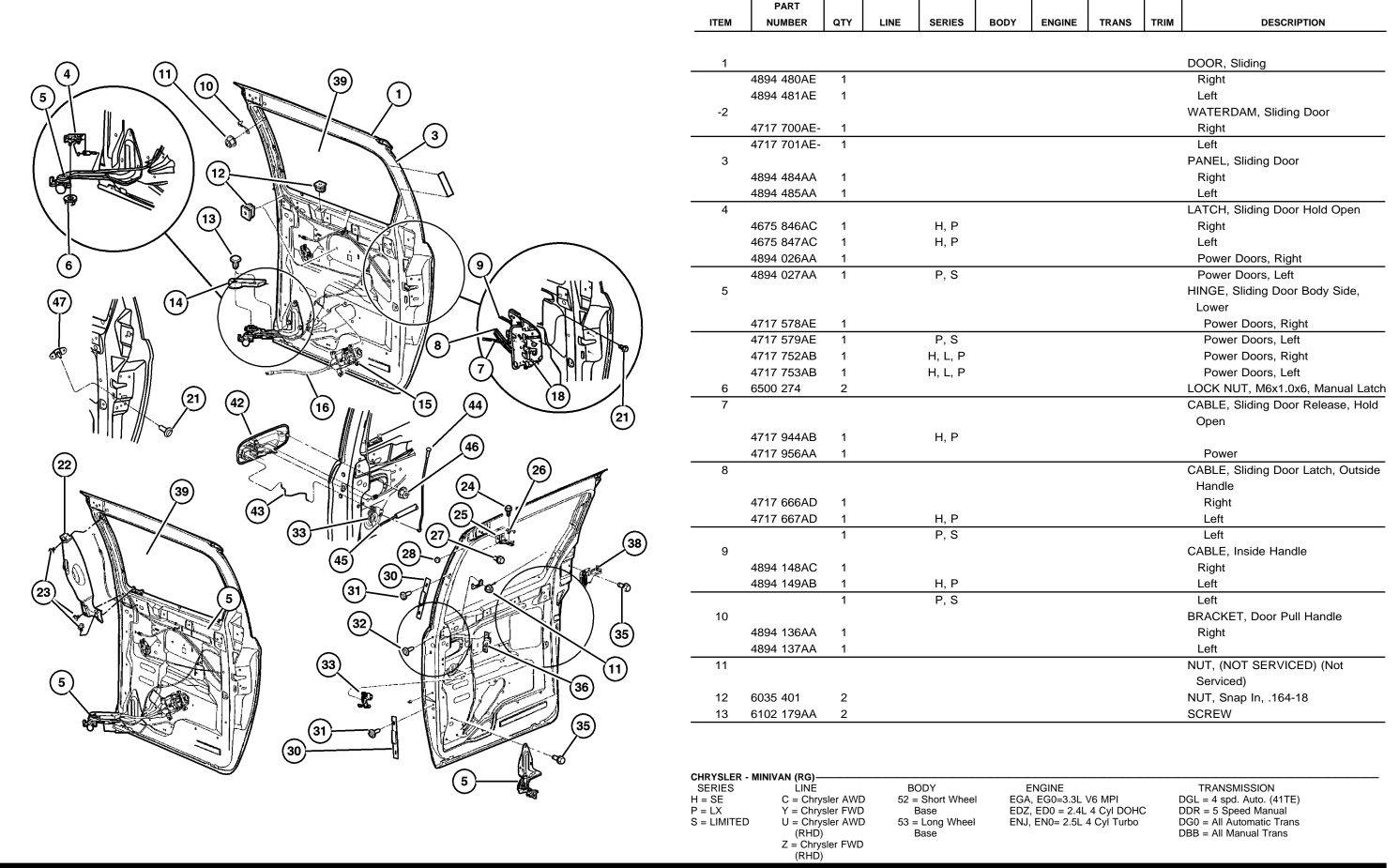
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Door , Front Glass , Regulators and Speakers Figure DRG-120

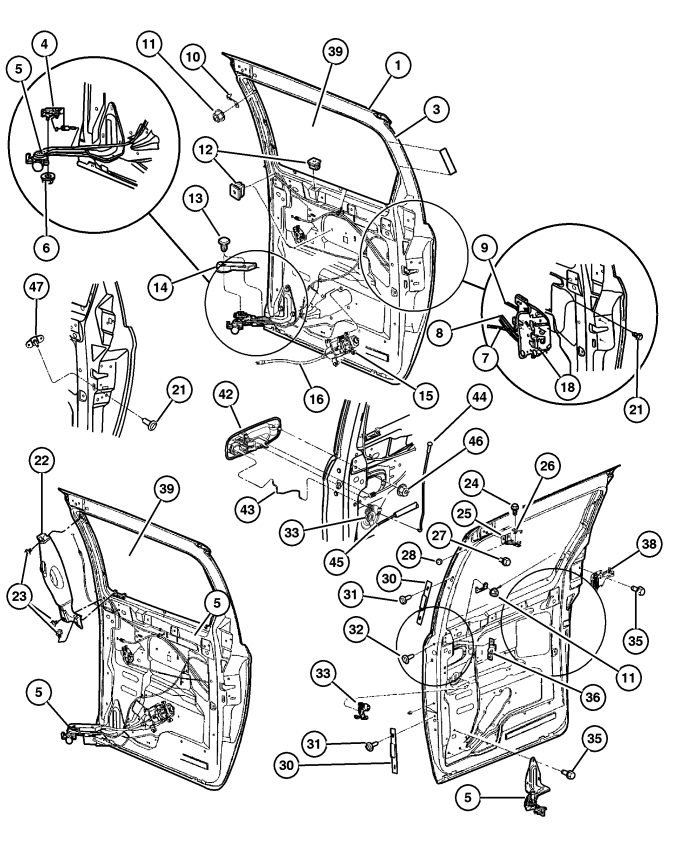


Note:   Sales   Codes	
Sales Codes:  JPD] = Windows - Power , Driver One Touch  RCD] = 4 Speaker  RCG] = 6 Speaker  RCE] = Infinity Speaker  1	TRANS TRIM DESCRIPTION
Sales Codes:  JPD] = Windows - Power , Driver One Touch  RCD] = 4 Speaker  RCG] = 6 Speaker  RCE] = Infinity Speaker  1	
JPD] = Windows - Power , Driver One Touch  RCD] = 4 Speaker  RCG] = 6 Speaker  RCE] = Infinity Speaker  1	
RCD] = 4 Speaker RCG] = 6 Speaker RCE] = Infinity Speaker  1	
RCG] = 6 Speaker  RCE] = Infinity Speaker  1	
RCE] = Infinity Speaker  1	
1	
5020 556AA 1 5020 557AA 1  2 4894 526AA 1 4894 527AA 1 3 4685 855AF 2 4 -5 4725 647AA- 1 -6 4040 732 27	GLASS, Front Door
5020 557AA 1  2	Right
2	Left
4894 526AA 1 4894 527AA 1 3 4685 855AF 2 4 -5 4725 647AA- 1 -6 4040 732 27	REGULATOR, Front Door Window
3 4685 855AF 2 4 -5 4725 647AA- 1 -6 4040 732 27  HRYSLER - MINIVAN (RG) SERIES LINE BODY ENGINE	Right
4 -5 4725 647AA- 1 -6 4040 732 27  HRYSLER - MINIVAN (RG) SERIES LINE BODY ENGINE	Left
-5 4725 647AA- 1 -6 4040 732 27	SPEAKER, Front Door, [RCE]
-6 4040 732 27  -6 4040 732 27  -6 4040 732 ENGINE  -6 4040 732 ENGINE	SCREW, .164-18x.75, (NOT
-6 4040 732 27  -6 4040 732 27  -6 4040 732 ENGINE  -6 4040 732 ENGINE	SERVICED) (Not Serviced)
HRYSLER - MINIVAN (RG)————————————————————————————————————	STABILIZER, Door Glass
SERIES LINE BODY ENGINE	RETAINER, M6.3x19.65
SERIES LINE BODY ENGINE	
ERIES LINE BODY ENGINE	
SERIES LINE BODY ENGINE	
SERIES LINE BODY ENGINE	
	TRANSMISSION
= SE	6 MPI DGL = 4 spd. Auto. (41TE) 4 Cyl DOHC DDR = 5 Speed Manual

#### Shell, Glass, Hardware Figure DRG-310



### Shell, Glass, Hardware Figure DRG-310

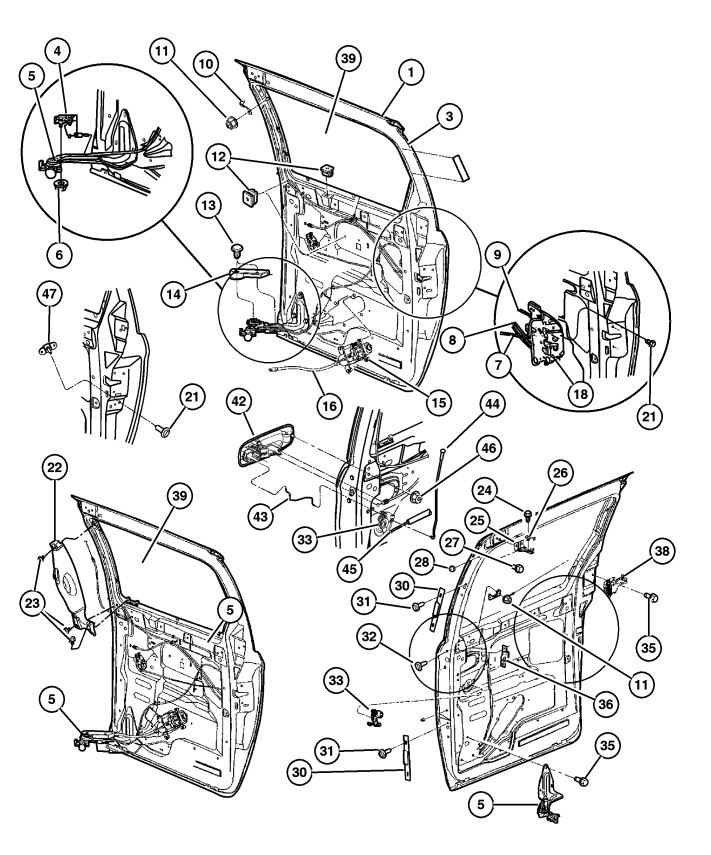


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!					
14									COVER, Sliding Door Hinge
	4894 090AA	1							Right
	4894 091AA	1							Left
15									MOTOR, Sliding Door
	4717 974AH	1							Right
		1							Left
16	4894 146AA	1							CABLE, Drive
-17	4796 314	3							NUT, Well, Motor attaching
18									LATCH, Sliding Door
	5093 404AA	1							Power Doors - Power Locks, Righ
	5093 405AA	1		P, S					Power Doors - Power Locks, Left
	5019 052AC	1		H, P					Right
	5019 053AC	1		H, P					Left
-19									ACTUATOR, Power Door Lock
	4717 960AA-	1							Right
	4717 961AA-	1		H, P					Left
		1		P, S					Left
-20	4717 962AC-	1							ACTUATOR, Power Cinch
21	6504 212	3							SCREW, Large Round Washer Hea
									Lock, M6x1.00x20.00
22									HANDLE, Sliding Door Assist
	RT36 1D5AE	1							[D5], Right
	RT37 1D5AE	1							[D5], Left
	RT36 1J3AE	1							[J3], Right
	RT37 1J3AE	1							[J3], Left
23									SCREW, [.164-18X.750], (NOT
									SERVICED) (Not Serviced)
24	6505 480AA	2							SCREW, round head, m6x1x23.30
25	4717 871AB	1							HINGE, Sliding Door, Upper
26	4675 654	1							BUMPER, Sliding Door Hinge
27	6503 526	2							SCREW, Truss Head, M6x1x15
28	5020 410AA	1							BUMPER, Sliding Door
-29	4894 098AB-	1							BUMPER, Sliding Door, Overslam
30	4675 516	2							STABILIZER, Sliding Door
31									SCREW AND WASHER, M6X1.
									0X23.3, (NOT SERVICED) (Not
									Serviced)
32	6503 448	2							SCREW, Round Head, M8x1.25x30
33									LEVER, Sliding Door
	4717 942AC	1							Right
	4717 943AC	1							Left
SERIES	: - MINIVAN (RG)— LINE			ODY		ENGINE			TRANSMISSION
= SE = LX	C = Chrys Y = Chrys			Short Whee Base		, EG0=3.3L \ , ED0 = 2.4L			DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
= LX = LIMITE		sler AWD	53 = E	Base Long Wheel Base		, ED0 = 2.4L , EN0= 2.5L 4		ı	DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Z = Chrysler FWD (RHD)



### Shell, Glass, Hardware Figure DRG-310



	PART	O.T.\		055150	DODY				DECODINE ION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-34	4658 677	2							CLIP, Latch Link, Lever
35	6505 480AA	2							SCREW, round head, m6x1x23.30
36									STRIKER, Sliding Door
	4894 506AA	1							Right
	4894 507AA	1							Left
-37	4674 669	1							PLATE, Striker
38									HINGE, Sliding Door Body Side
	4894 036AC	1							Right
	4894 037AC	1							Left
39									GLASS, Sliding Door
	5069 010AA	1							Tinted, Right
	5069 011AA	1							Tinted, Left
	5069 012AA	1							Sunscreen, Right
	5069 013AA	1							Sunscreen, Left
-40	6506 601AA-	20							NUT AND WASHER, Glass
-41	4717 376	1							SEAL, Catch
42									HANDLE, Sliding Door Exterior
	RP90 AXRAE	1							[XR], Right
	RP91 AXRAE	1							[XR], Left
	RP90 SW1AE	1							[W1], Right
	RP91 SW1AE	1							[W1], Left
	RP90 WB7AE	1							[B7], Right
	RP91 WB7AE	1							[B7], Left
	RP90 WS2AE	1							[S2], Right
	RP91 WS2AE	1							[S2], Left
	RP90 XBQAE	1							[BQ], Right
	RP91 XBQAE	1							[BQ], Left
	RP90 YFFAE	1							[FF], Right
	RP91 YFFAE	1							[FF], Left
	RP90 YJRAE	1							[JR], Right
	RP91 YJRAE	1							[JR], Left
	RP90 ZDRAE	1							[DR], Right
	RP91 ZDRAE	1							[DR], Left
	RP90 ZMQAE	1							[MQ], Right
	RP91 ZMQAE	1							[MQ], Left
43									LINK, Key Cylinder To Latch
	4717 798AA	1	U, Z						Right
	4717 799AA	1							Left
44	4894 122AB	2							KNOB AND LINK, Door Lock
45									LINK, Exterior Door Handle, With
									Sleeve

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

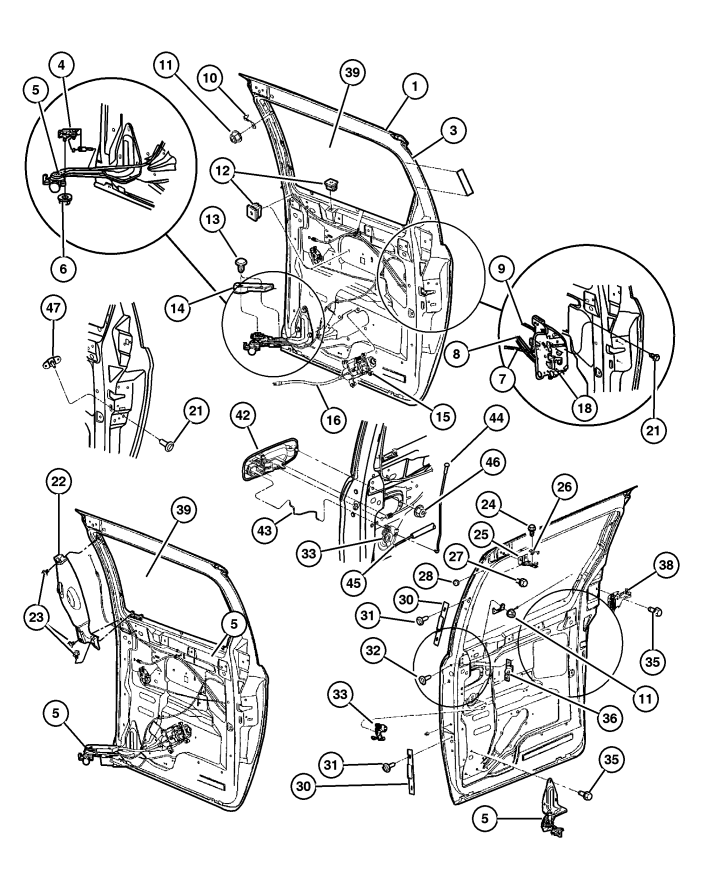
AR = Use as required -= Non illustrated part # = New this model year

Z = Chrysler FWD (RHD)





#### Shell, Glass, Hardware Figure DRG-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4894 478AB	1							Right
	4894 479AB	1							Left
46									NUT AND WASHER, M6X1.00,
									(NOT SERVICED) (Not Serviced)
47									STRIKER, Sliding Door Stop
	4675 987AB	1							Filler Door
	4717 958AC	1							Power, Right
	4717 959AC	1		P, S					Power, Left
-48									LINK, Fuel Door to Sliding Door
	4717 982AD-	1	Y, Z		52				
	4717 672AD-	1			53				
-49	4894 097AB-	1							LABEL, Child Protection Lock, Slide
									Lever toward vehicle to engage
-50	4894 524AA-	1							STOP, Fuel Filler Door To Sliding
									Door Lockout
	6507 375AA-	3							SCREW, Hex Head, M6x1x25

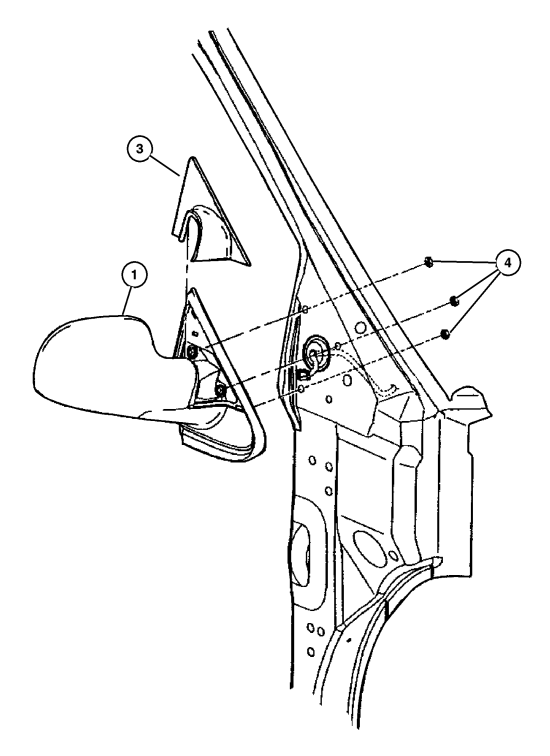
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel (RHD) Base Z = Chrysler FWD (RHD)

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



NOTE: Sales Codes:			
ABA = AUSTRALIA EQ	HIDME	NT GROUP	
ABD = MIDDLE EAST			
GTS = POWER HEATI			
GT5 = MIRRORS - PO			
GT7 = MIRRORS - PO			
1	VVERTI	EATED MEMORT	MIRROR, Outside Rearview
4894 412AD	1	C, Y	[GT5], Right
4894 413AD		C, Y	[GT5], Ngiit
4894 422AD		U, Z	[GT5], Left [GT5], Right
4894 423AD		U, Z	[GT5], Right
4894 424AD			
		U, Z	[GPB], Right
4894 428AD		U, Z	[GPB,ABA], Right
4894 415AD		C, Y	[GPB], Left
4894 426AD		U, Z	[GT5,ABA], Right
4894 418AB	1	C, Y	[GTS], Right
4894 419AB	1	C, Y	[GTS], Left
4894 420AB	1	C, Y	[GTS,ABD], Right
4894 421AB	1	C, Y	[GTS,ABD], Left
-2			GLASS, Mirror Replacement
4798 906	1	C, Y	[GT5,GPB], Right
4798 907	1	C, Y	[GT5,GPB], Left
3			COVER, Mirror
4894 384AA	1	C, Y	Right
4894 385AA	1	C, Y	Left
4894 028AA	1	U, Z	Right
4894 029AA	1	U, Z	Left
4 6507 316AA	4		SCREW AND WASHER

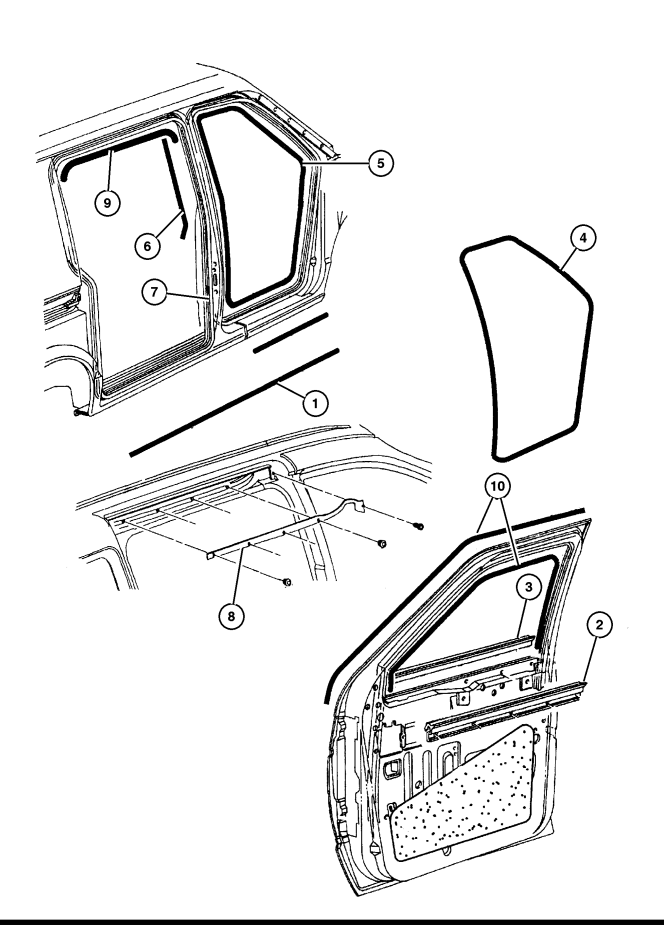
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Weatherstrips Figure DRG-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Sliding Door
									Secondary
	4717 792AA	1							Right
	4717 795AA	1							Left
2	4717 750AC	2							WEATHERSTRIP, Front Door Belt,
									Inner
3									WEATHERSTRIP, Front Door Belt,
									Outer
	4717 832AE	1							Right
	4717 833AE	1							Left
4									WEATHERSTRIP, Front Door, Door
									Mounted
	4717 720AA	1							Right
	4717 721AA	1							Left
5	4894 278AC	2							WEATHERSTRIP, Front Door, Body
									Mounted
6	4717 678AC	1							WEATHERSTRIP, Sliding Door B
									Pillar
7									WEATHERSTRIP, Sliding Door
	4894 014AE	1							Right
	4894 015AE	1							Left
8									COVER, Sliding Door Track
	4717 734AB	1			53				Right
	4717 735AB	1			53				Left
9									WEATHERSTRIP, Sliding Door
									Secondary, Upper
	4717 630AG	1							Right
	4717 631AG	1							Left
10									RUN, Front Door Glass
	4894 124AE	1							Right
	4894 125AE	1							Left
-11	4278 662	AR							SPACER

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

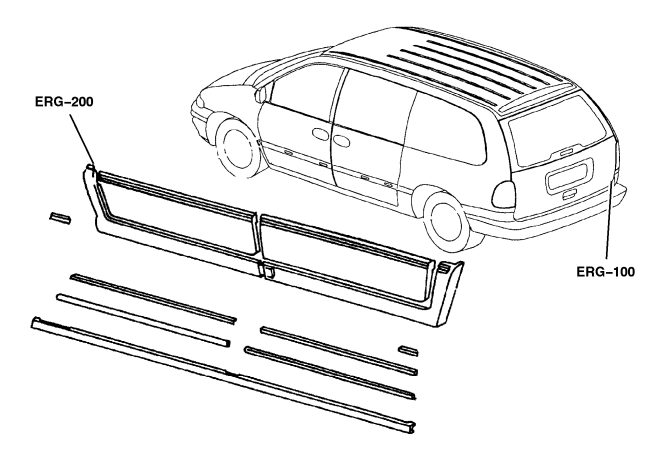
(RHD)

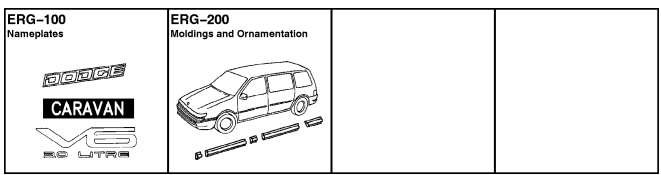
BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# **Group – ERG**

#### **Exterior Ornamentation**

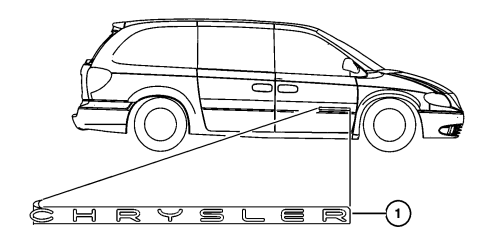




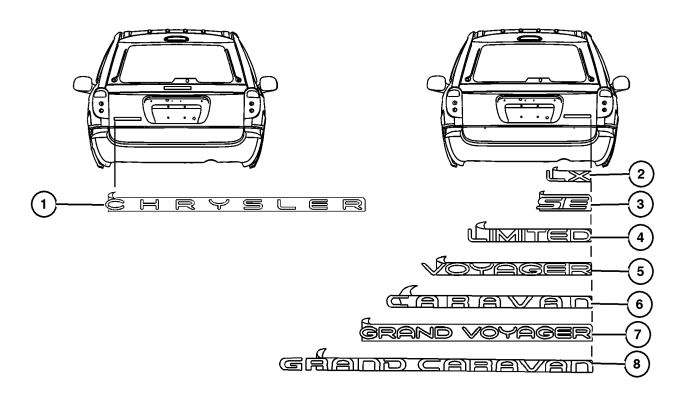
#### **GROUP ERG - Exterior Ornamentation**

illustration Title	Group-Fig. No
Nameplates	
Nameplates	Fig. ERG-110
Moldings and Ornamentation	
Moldings	Fig. ERG-210

#### **Nameplates** Figure ERG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5303 638AA	1							NAMEPLATE, Deck Lid, Chrysler
2	4805 553AC	1							NAMEPLATE, LX
3	4857 573AA	1							NAMEPLATE, SE
4	4857 571AB	1							NAMEPLATE, LIMITED
5	4857 577AB	1							NAMEPLATE, Voyager
6	4857 579AB	1							NAMEPLATE, Caravan
7	4857 578AB	1							NAMEPLATE, Grand Voyager
8	4857 580AB	1							NAMEPLATE, Grand Caravan
-9	4857 572AB-	1							NAMEPLATE, Limited AWD
-10	4857 692AB-	1							NAMEPLATE, LIMITED CRD
-11	4857 693AB-	1							NAMEPLATE, SE CRD
-12	4857 575AB-	1							NAMEPLATE, LX AWD
-13	4857 694AB-	1							NAMEPLATE, LX CRD



**ENGINE** 

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC

ENJ, EN0= 2.5L 4 Cyl Turbo

C = Chrysler AWD

Y = Chrysler FWD

U = Chrysler AWD

Z = Chrysler FWD (RHD)

(RHD)

BODY

Base

Base

52 = Short Wheel

53 = Long Wheel

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

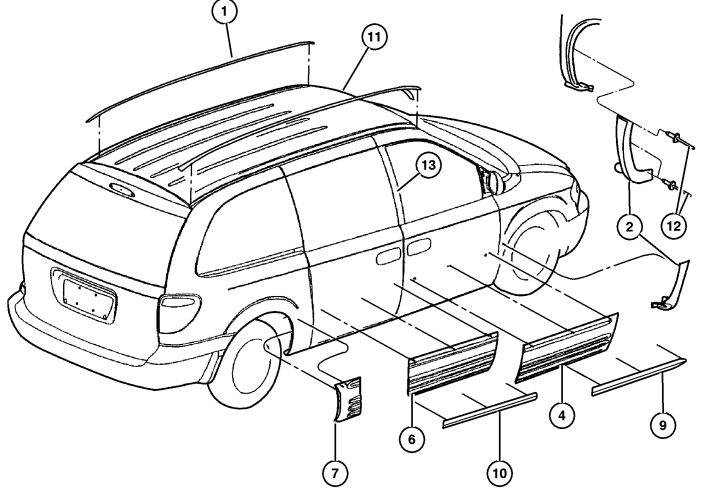
S = LIMITED

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
K2*] & [k	(4*] = Order Co	olor Ind	icator						
1									MOLDING, Roof
	4860 672AC	1			53				Right
	4860 673AC	1			53				Left
	4860 838AC	1	Y, Z		52				Right
	4860 839AC	1	Y, Z		52				Left
2									SPAT, Front Fender
	RQ66 AXRAD	1							[MRB, XR], Right
	RQ66 SW1AD	) 1							[MRB, W1], Right
	RQ66 WB7AD	) 1							[MRB, B7], Right
	RQ66 WS2AD	) 1							[MRB, S2], Right
	RQ66 XBQAD	) 1							[MRB, BQ], Right
	RQ66 YFFAD	1							[MRB, FF], Right
	RQ66 YJRAD	1							[MRB, JR], Right
	RQ66 ZDRAD	1							[MRB, DR], Right
	RQ66 ZMQAE	) 1							[MRB, MQ], Right
	RQ67 AXRAD	) 1							[MRB, XR], Left
	RQ67 SW1AD	) 1							[MRB, W1], Left
	RQ67 WB7AD	) 1							[MRB, B7], Left
	RQ67 WS2AE	) 1							[MRB, S2], Left
	RQ67 XBQAD	) 1							[MRB, BQ], Left
	RQ67 YFFAD	1							[MRB, FF], Left
	RQ67 YJRAD	1							[MRB, JR], Left
	RQ67 ZDRAD	1							[MRB, DR], Left
	RQ67 ZMQAE	) 1							[MRB, MQ], Left
	RQ70 RXFAA	. 1							[K7D], Right
	RQ71 RXFAA	. 1							[K7D], Left
	RQ72 AXRAA	. 1							[K8X], Right
	RQ72 SW1AA	\ 1							[K8W], Right
	RQ72 WB7AA	1							[K8B], Right
	RQ72 WS2AA	A 1							[K8S], Right
	RQ72 XBQAA	1							[K8K], Right
	RQ72 YFFAA	. 1							[K8M], Right
	RQ72 YJRAA	. 1							[K8Y], Right
	RQ72 ZDRAA	. 1							[K8F], Right
	RQ72 ZMQAA	A 1							[K8Z], Right
	RQ73 AXRAA	. 1							[K8X], Left
	RQ73 SW1AA	1							[K8W], Left
	RQ73 WB7AA	1							[K8B], Left
	RQ73 WS2AA								[K8S], Left



CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

(RHD) ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo BODY 52 = Short Wheel Base 53 = Long Wheel Base

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		RQ73 XBQAA	1							[K8K], Left
-		RQ73 YFFAA								[K8M], Left
		RQ73 YJRAA								[K8Y], Left
		RQ73 ZDRAA								[K8F], Left
		RQ73 ZMQAA								[K8Z], Left
•	-3	6500 859	4							RIVET
	4									APPLIQUE, Front Door
		RQ38 AXRAB	1							[MRB,XR], Right
		RQ38 SW1AB	1							[MRB,W1], Right
		RQ38 WB7AB	1							[MRB,B7], Right
		RQ38 WS2AB	1							[MRB,S2], Right
		RQ38 XBQAB	1							[MRB,BQ], Right
<u>(1)</u>		RQ38 YFFAB	1							[MRB,FF], Right
		RQ38 YJRAB								[MRB,JR], Right
		RQ38 ZDRAB								[MRB,DR], Right
		RQ38 ZMQAB								[MRB,MQ], Right
		RQ39 AXRAB								[MRB,XR], Left
		RQ39 SW1AB								[MRB,W1], Left
		RQ39 WB7AB								[MRB,B7], Left
		RQ39 WS2AB								[MRB,S2], Left
		RQ39 XBQAB								[MRB,BQ], Left
(13)		RQ39 YFFAB								[MRB,FF], Left
		RQ39 YJRAB								[MRB,JR], Left
		RQ39 ZDRAB								[MRB,DR], Left
2 (12)		RQ39 ZMQAB								[MRB,MQ], Left
	-5 6	6500 859	6							RIVET APPLIQUE, Sliding Door Outside
	O	RQ50 AXRAB	1							[MRB,XR], Right
		RQ50 AXRAB								[MRB,W1], Right
		RQ50 WB7AB								[MRB,B7], Right
		RQ50 WS2AB								[MRB,S2], Right
		RQ50 XBQAB								[MRB,BQ], Right
		RQ50 YFFAB								[MRB,FF], Right
		RQ50 YJRAB								[MRB,JR], Right
		RQ50 ZDRAB								[MRB,DR], Right
		RQ50 ZMQAB								[MRB,MQ], Right
4		RQ51 AXRAB								[MRB,XR], Left
		RQ51 SW1AB								[MRB,W1], Left
		RQ51 WB7AB								[MRB,B7], Left
7 10		RQ51 WS2AB	1							[MRB,S2], Left
		RQ51 XBQAB	1							[MRB,BQ], Left
-										



TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

BODY 52 = Short Wheel Base 53 = Long Wheel Base

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

(RHD)

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

TRANS

TRIM

DESCRIPTION

	RQ51 YFFAB 1		[MRB,FF], Left
	RQ51 YJRAB 1		[MRB,JR], Left
	RQ51 ZDRAB 1		[MRB,DR], Left
	RQ51 ZMQAB 1		[MRB,MQ], Left
	7		APPLIQUE, Quarter Lower
	RQ18 AXRAC 1	53	[MRB,XR], Right
	RQ18 SW1AC 1	53	[MRB,W1]
	RQ18 WB7AC 1	53	[MRB,B7]
	RQ18 WS2AC 1	53	[MRB,S2]
	RQ18 XBQAC 1	53	[MRB,BQ]
	RQ18 YFFAC 1	53	[MRB,FF]
	RQ18 YJRAC 1	53	[MRB,JR]
(1)	RQ18 ZDRAC 1	53	[MRB,DR]
	RQ18 ZMQAC 1	53	[MRB,MQ]
	RQ19 AXRAC 1	53	[MRB,XR], Left
	RQ19 SW1AC 1	53	[MRB,W1], Left
	RQ19 WB7AC 1	53	[MRB,B7], Left
	RQ19 WS2AC 1	53	[MRB,S2], Left
	RQ19 XBQAC 1	53	[MRB,BQ], Left
	RQ19 YFFAC 1	53	[MRB,FF], Left
	RQ19 YJRAC 1	53	[MRB,JR], Left
	RQ19 ZDRAC 1	53	[MRB,DR], Left
(13)	RQ19 ZMQAC 1	53	[MRB,MQ], Left
	-8 6500 859 7	33	RIVET
	9		MOLDING, Front Door
(2) (12)	RQ44 AJ6AA 1		[K2L], Right
	RQ45 AJ6AA 1		[K2L], Left
	RQ44 AM9AA 1		[K2J], Right
	RQ45 AM9AA 1		[K2J], Left
	RQ44 ZSPAA 1		[K2A], Right
	RQ45 ZSPAA 1		[K2A], Left
	WV92 AXRAB 1		[K4X], Right
	WV93 AXRAB 1		[K4X], Left
	WV92 SW1AB 1		[K4W], Right
	WV93 SW1AB 1		[K4W], Kight
	WV92 WB7AB 1		[K4B], Right
	WV93 WB7AB 1		[K4B], Left
	WV93 WB7AB 1 WV92 WS2AB 1		[K4S], Left [K4S], Right
6	WV92 WS2AB 1 WV93 WS2AB 1		[K4S], Right [K4S], Left
	WV93 W32AB 1 WV92 XBQAB 1		[K4K], Right
$(7) \qquad \qquad (10)$	WV92 ABQAB 1 WV93 XBQAB 1		
	WVV33 ADQAD I		[K4K], Left



TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel

Base 53 = Long Wheel Base **ENGINE** 

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

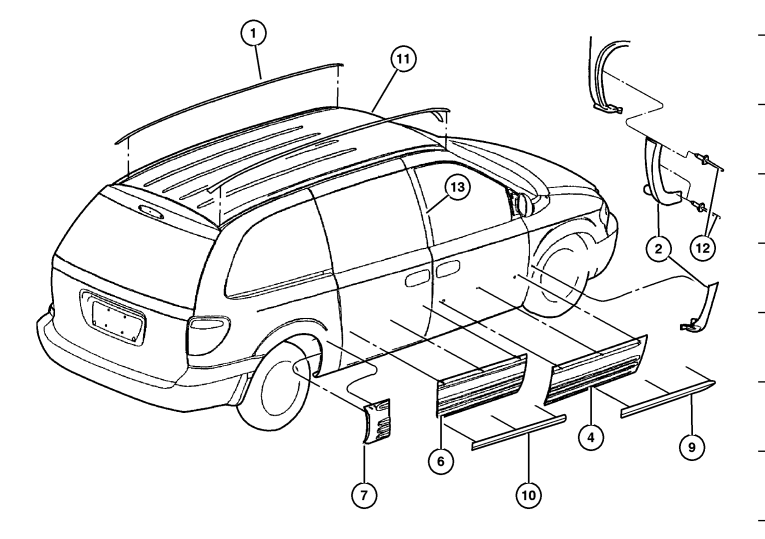
P = LX

S = LIMITED

PART

	ITEM	NUMBER	QTY	LINE S	ERIES BO	DDY ENGINE	TRANS TRIM	1 DESCRIPTION
	V	VV92 YFFAB	1					[K4M], Right
		VV92 TTTAB						[K4M], Left
		VV92 YJRAB						[K4Y], Right
		VV93 YJRAB						[K4Y], Left
		VV92 ZDRAE						[K4F]
	V	VV93 ZDRAE	3 1					[K4F], Left
	V	VV92 ZMQAE	3 1					[K4Z]
	V	VV93 ZMQAE	3 1					[K4Z], Left
	10							MOLDING, Sliding Door
		SU98 AJ6AA	1					[K2L], Right
		SU99 AJ6AA	1					[K2L], Left
		SU98 AM9AA						[K2J], Right
$\bigcirc$		SU99 AM9AA						[K2J], Left
$ \begin{array}{cccc}                                  $		SU98 ZSPAA						[K2A], Right
		SU99 ZSPAA						[K2A], Left
		VV94 AXRAA						[K4X], Right
		VV95 AXRAA						[K4X], Left
		VV94 SW1AA						[K4W], Right
		VV95 SW1AA VV94 WB7AA						[K4N], Left
		VV94 WB7AA VV95 WB7AA						[K4B], Right [K4B], Left
		VV94 WS2A						[K4S], Right
(13)		VV95 WS2A <i>F</i>						[K4S], Left
		VV94 XBQAA						[K4K], Right
		VV95 XBQAA						[K4K], Left
$\begin{array}{c c} \hline \end{array}$		VV94 YFFAA						[K4M], Right
	V	VV95 YFFAA	1					[K4M], Left
	V	VV94 YJRAA	1					[K4Y], Right
	V	VV95 YJRAA	. 1					[K4Y], Left
		VV94 ZDRAA						[K4F], Right
	V	VV95 ZDRAA	. 1					[K4F], Left
		VV94 ZMQAA						[K4Z], Right
		VV95 ZMQAA	1					[K4Z], Left
		716 936	1					MOLDING, Windshield
	12							RIVET, Blind, 3 Leg, Open End,
	40							(NOT SERVICED) (Not Serviced) MOLDING, Door Window Opening
	13	717 770AB	1					Right
6		717 770AB	1					Left
7 (10)		717 129	6					CLIP, B-Pillar Applique, .53 Diameter
		857 777AA-						TAPE, C Pillar
	CHRYSLER - N Series	MINIVAN (RG)— LINE		BODY		ENGINE		TRANSMISSION
	H = SE P = LX S = LIMITED	C = Chrys Y = Chrys U = Chrys (RHD) Z = Chrys (RHD)	sler FWD sler AWD	52 = Sho Base 53 = Lon Base	ort Wheel e ng Wheel	EGA, EG0=3.3L \( \) EDZ, ED0 = 2.4L \( \) ENJ, EN0= 2.5L \( \)	4 Cyl DOHC	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

		FANI								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-16	6503 174	2							CLIP, Molding, M8.3x15.20x0.50
	-17	6504 434	1	U, Z						CLIP, Side Molding



**ENGINE** 

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel

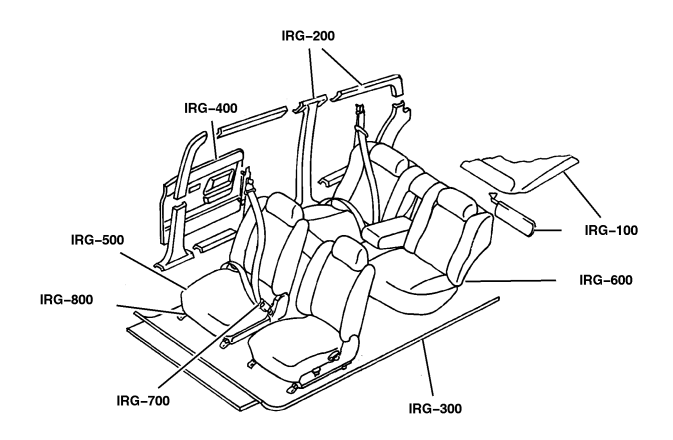
Base 53 = Long Wheel Base

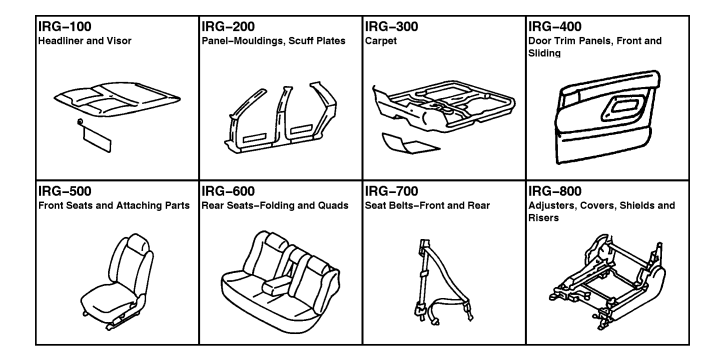
CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX S = LIMITED

# Group – IRG

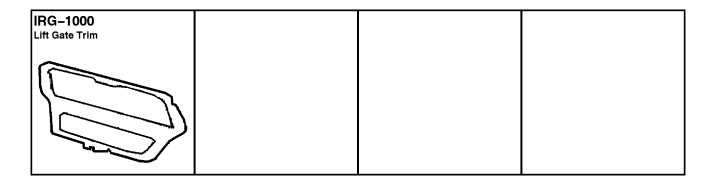
#### **Interior Trim**





# Group – IRG

**Interior Trim** 



GROUP IRG - Interior Trim	
Illustration Title	Group-Fig. No.
Headliner and Visor	
Headliner and Visor	Fig. IRG-110
Panel-Mouldings, Scuff Plates	
Cowl Panel and Silencer	Fig. IRG-210
Molding A Pillar and Scuff Plates	Fig. IRG-215
B Pillar Trim	Fig. IRG-220
C Pillar	Fig. IRG-225
D Pillar	Fig. IRG-230
Quarter Panel - Right	Fig. IRG-235
Quarter Panel - Left	Fig. IRG-240
Carpet	
Carpet	Fig. IRG-310
Tonneau Cover	Fig. IRG-320
Door Trim Panels, Front and Sliding	
Door Panel - Front	Fig. IRG-410
Door Panel - Rear Sliding	Fig. IRG-420
Front Seats and Attaching Parts	
Front Seats - Trim Code BL / ML	Fig. IRG-510
Front Seats - Trim Code D7	Fig. IRG-520
Front Seats - Trim Code X8	Fig. IRG-530
Seat Front - Trim Code JL	Fig. IRG-540
Front Seats - Attaching Parts	Fig. IRG-550
Front Seats - Attaching Parts with Drawer	Fig. IRG-560
Rear Seats-Folding and Quads	
Quad Seats , Trim Code BL /ML	Fig. IRG-605
Quad Seats, Trim Code D7	Fig. IRG-610
Quad Seats, Trim Code X8	Fig. IRG-615
Quad Seats - Trim Code JL	Fig. IRG-620
Second Rear Seat - Quad , Trim Code BL / ML	Fig. IRG-625
Second Rear Seat - Quad, Trim Code [D7]	Fig. IRG-630
Second Rear Seat - Quad, Trim Code X8	Fig. IRG-635
Second Rear Seat - Quad - Trim Code JL	Fig. IRG-640
Second Rear Seat - 3 Passengers	Fig. IRG-645
Seat Belts-Front and Rear	
Seat Belts - Front Seat	Fig. IRG-710
Seat Belt - Quad Seats	Fig. IRG-720
Seat Belt - Rear Second Seat, Outer	Fig. IRG-730

Seat Belt - Third Seat - Inner ..... Fig. IRG-740

# Seat Belts-Front and Rear (Continued) Seat Belt - Third Seat , Outer Fig. 1RG-750 Adjusters, Covers, Shields and Risers Seat - Rear Attachments Floor Pan Fig. 1RG-810

**Lift Gate Trim** 

Third Seat - Attaching Parts , Bench ...... Fig. IRG-830

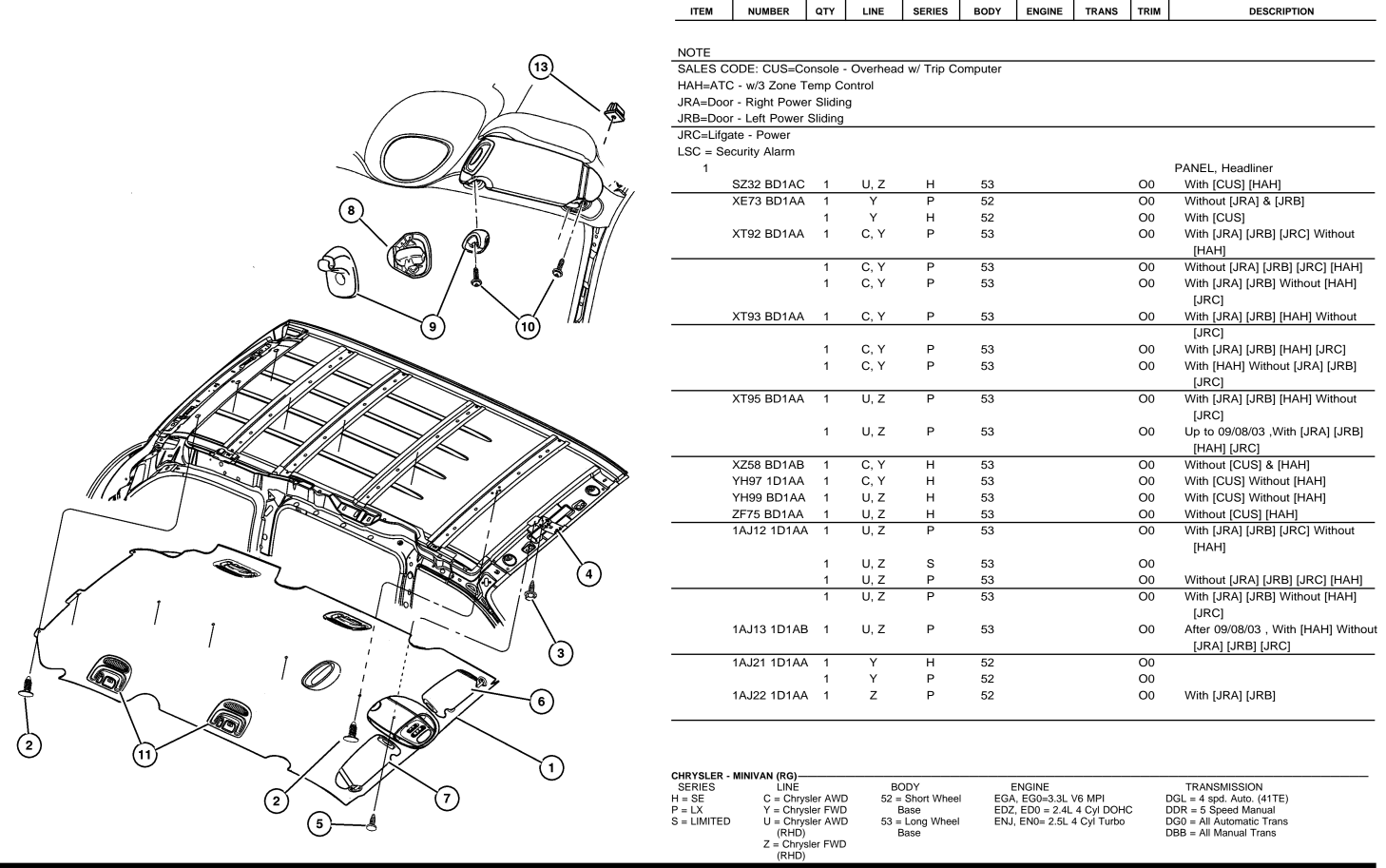
Panel - Liftgate ..... Fig. IRG-1010

**GROUP IRG - Interior Trim** 

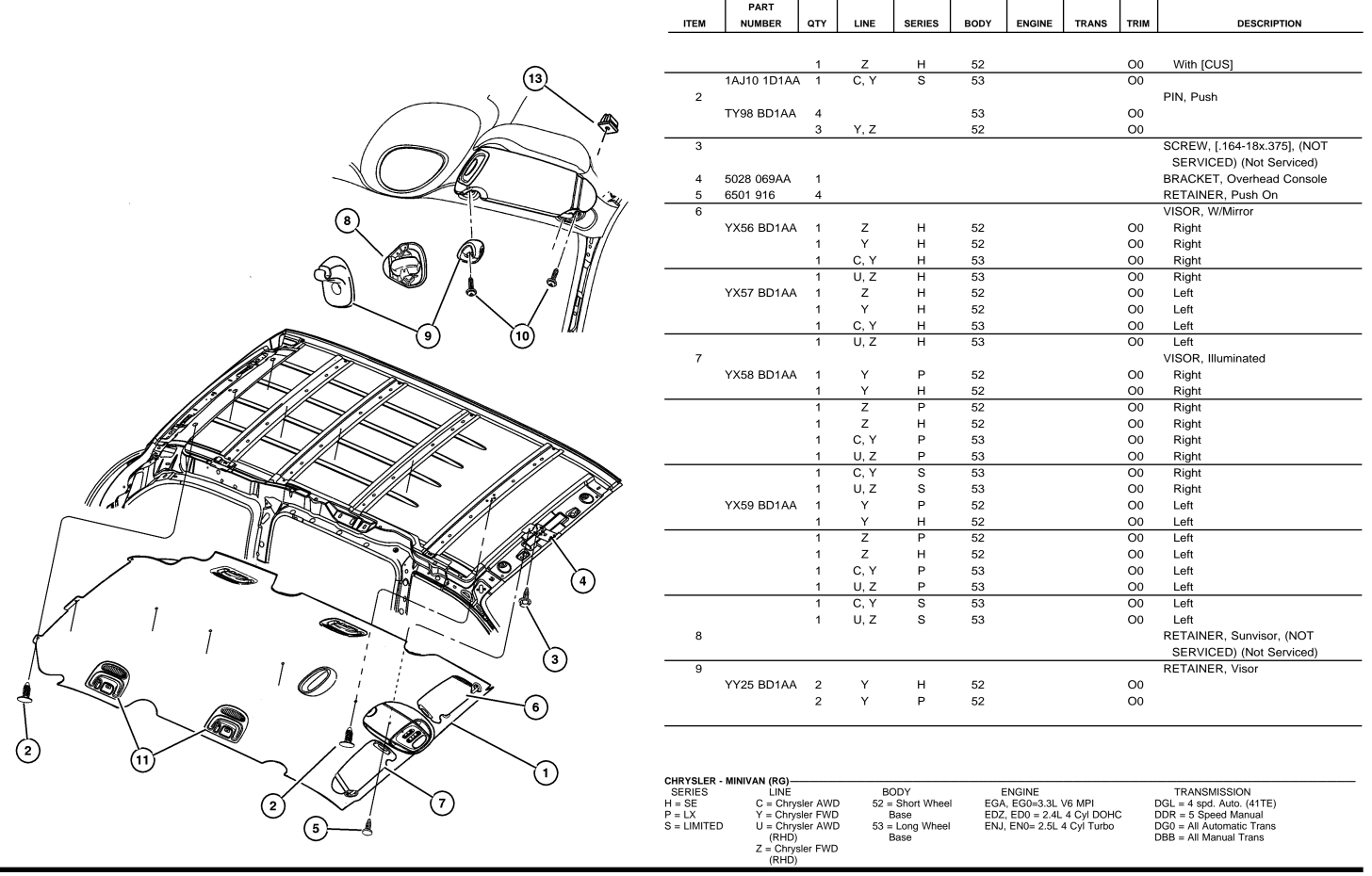
Fig. IRG-820

#### **Headliner and Visor** Figure IRG-110

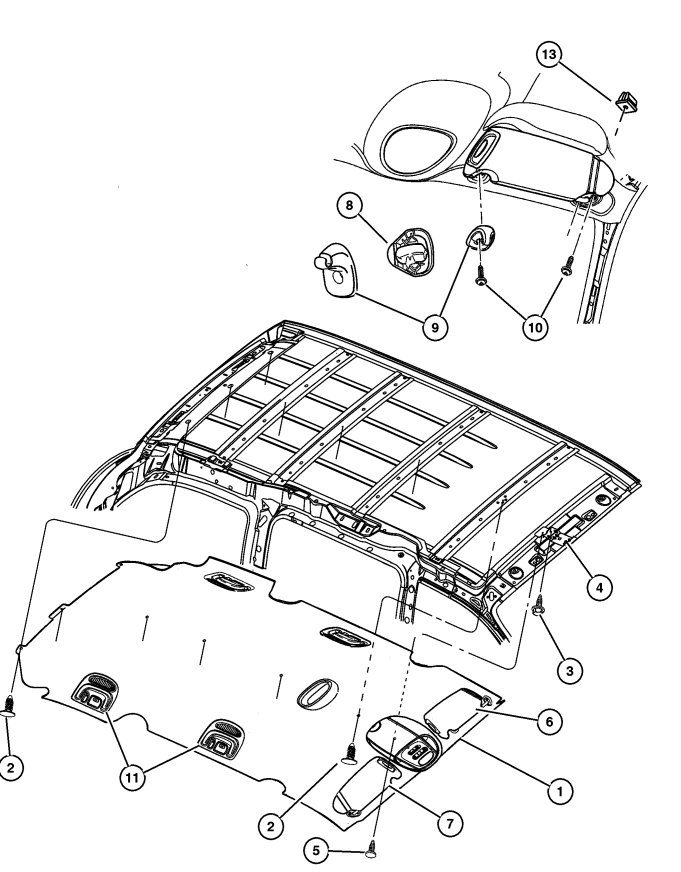
PART



#### Headliner and Visor Figure IRG-110



#### **Headliner and Visor** Figure IRG-110



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	Z	Н	52			00	
		2	Z	Р	52			O0	
		2	C, Y	Н	53			O0	
		2	U, Z	Н	53			O0	
		2	C, Y	Р	53			O0	
		2	U, Z	Р	53			O0	
10									SCREW, Pan Head, .19-16x.75,
									(NOT SERVICED) (Not Serviced)
 11									HANDLE, Grab, With Reading lamp
	SH74 BD1AA	2	U, Z	Р	53			O0	
		2	C, Y	Р	53			O0	
		2	C, Y	S	53			O0	
		2	U, Z	S	53			O0	
-12									LENS, w/Grab Handle
	5019 809AA-	2	C, Y	Р	53			00	
		2	U, Z	Р	53			O0	
 13	6036 480AA	4							NUT, Push, .164-18, Visor Attaching
-14	6036 480AA-	4							NUT, Push, .164-18, Visor Attaching

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

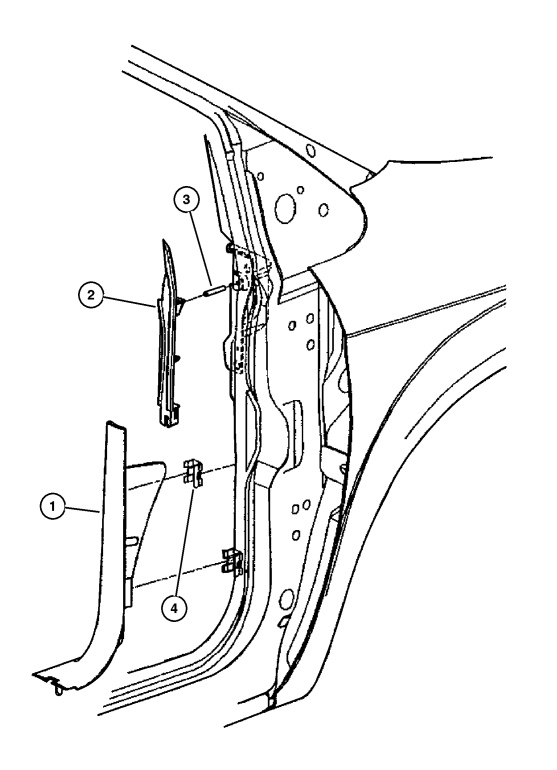
P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Cowl Panel and Silencer** Figure IRG-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Cowl Trim
	RS20 BD5AE	1	C, Y					00	[D5], Right
	RS20 ZJ3AE	1	C, Y					00	[J3], Right
	RS21 BD5AE	1	C, Y					00	[D5], Left
	RS21 ZJ3AE	1	C, Y					00	[J3], Left
	TR10 BD5AC	1	U, Z					O0	[D5], Right
	TR10 ZJ3AC	1	U, Z					00	[J3], Right
	TR11 BD5AC	1	U, Z					00	[D5], Left
	TR11 ZJ3AC	1	U, Z					00	[J3], Left
2									MOLDING, Extension
	UY60 DX9AA	1						00	[D5], Right
		1						00	[J3], Right
	UY61 DX9AA	1						00	[D5], Left
		1						O0	[J3], Left
3	6030 441	2							PIN, Retainer, Molding
4	6506 490AA	2							CLIP, Molding
-5	6505 537AA-	5			53			00	CLIP, Side Molding
-6									SILENCER, Instrument Panel Right
	5009 062AA-	1	U, Z						[DGL]
	5009 144AB-	1							[ENJ]
	5009 146AA-	1	C, Y						[CXD]
-	5009 152AA-	1	U, Z						[CXD]
-7									SILENCER, Instrument Panel Left
	5009 143AA-	1							[CXD]
	5009 147AB-	1	C, Y						[ENJ]
	5009 153AA-	1	U, Z						[CXD]
-8	5028 400AB-	1	C, Y						SILENCER, Dash Panel, Engine
									Compartment
-9	5253 482	1							PAD, Instrument Panel, 2x2x10
-10	4680 356	1	U, Z						SHELL, Dash Silencer
-11	4678 509	2							CLIP, Instrument Panel, Silencer
									attaching
-12	5009 156AA-	1							PAD, Instrument Panel, Diesel
									Silencer

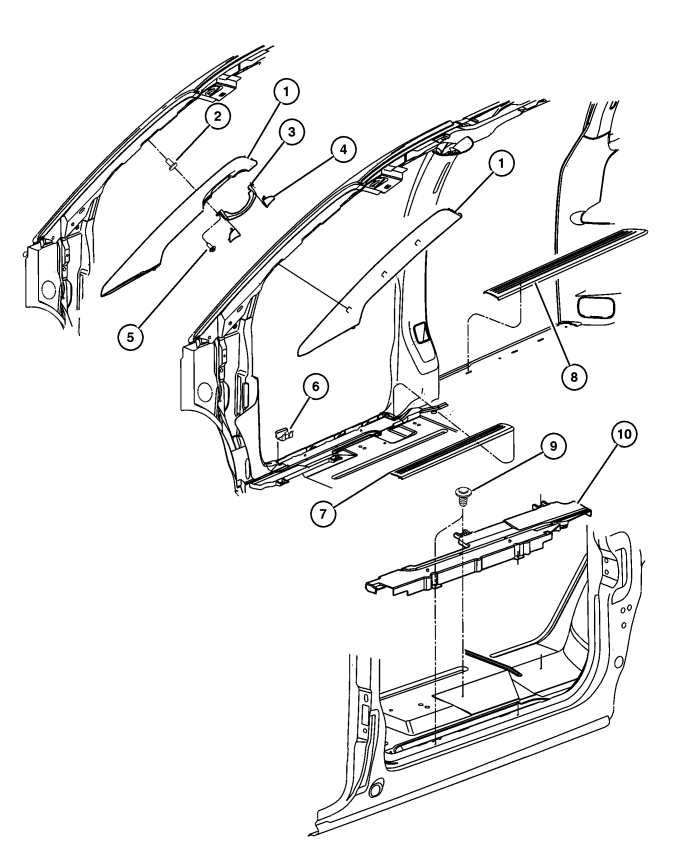
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Molding A Pillar and Scuff Plates Figure IRG-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Windshield Garnish
	SX40 XDVAA	1						00	[D5], Right
	SX40 ZJ8AA	1						00	[J3], Right
	SX41 XDVAA	1						00	[D5], Left
	SX41 ZJ8AA	1						O0	[J3], Left
2	6504 990AA	2							NUT, Rivet
3									HANDLE, Grab
	SZ38 BD1AA	1	C, Y	Н	53			00	Right,Front
		1	U, Z	Н	53			00	Right,Front
		1	C, Y	Р	53			00	Right,Front
		1	U, Z	Р	53			00	Right,Front
	SZ39 BD1AA	1	U, Z	S	53			00	Left,Front
	UQ62 BD5AA	1	C, Y					00	[D5]
	UQ62 ZJ3AA	1	C, Y					O0	[J3]
	UW45 BD5AA	. 1	U, Z					00	[D5]
	UW45 ZJ3AA	1	U, Z					00	[J3]
4									CAP, Assist Handle Screw Cov
									(NOT SERVICED) (Not Service
5	6505 480AA	2							SCREW, round head, m6x1x23
6	6506 490AA	8							CLIP, Molding, Scuff Plates
7									PANEL, Scuff
	RS46 BD5AC	1						O0	[D5], Right,Front
	RS46 ZJ3AC	1						00	[J3], Right,Front
	RS47 BD5AC	1						00	[D5], Left,Front
	RS47 ZJ3AC	1						00	[J3], Left,Front
8									PLATE, Scuff
	RS36 BD5AD	1						00	[D5], Right
	RS36 ZJ3AD	1						00	[J3], Right
	RS37 BD5AC	1						00	[D5], Left
	RS37 ZJ3AC	1						00	[J3], Left
9		•							SCREW, [.190-16x1.00], (NOT
-									SERVICED) (Not Serviced)
10	5028 155AC	1	C, Y						BRACKET, Scuff Plate

 CHRYSLER - MINIVAN (RG) —

 SERIES
 LINE

 H = SE
 C = Chry

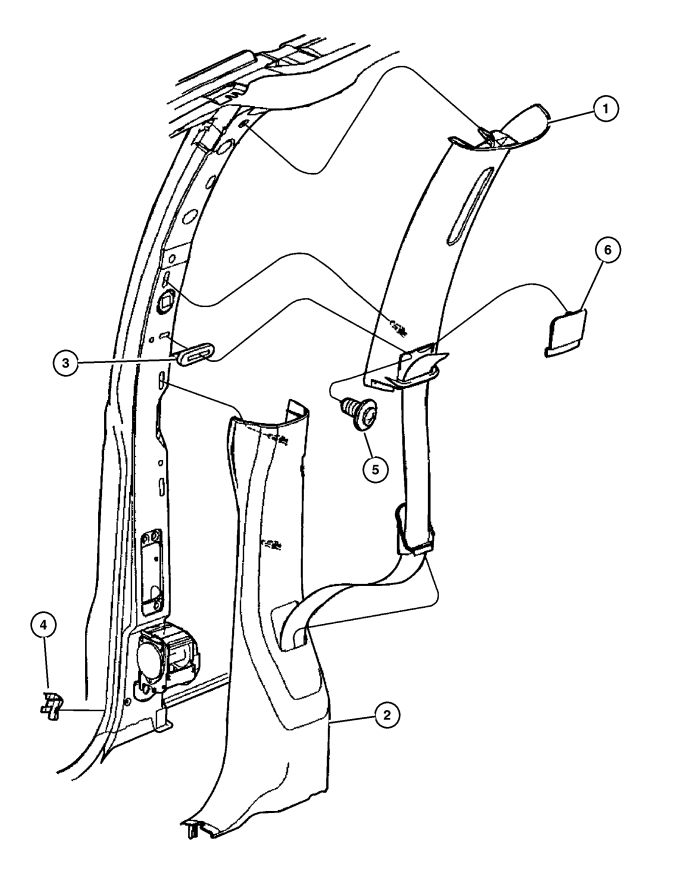
 P = LX
 Y = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) S = LIMITEDZ = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### B Pillar Trim Figure IRG-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		··		0	'		1	1	1 223
NOTE									
	ODE: JRA = D		_	er Sliding					
	oor - Left , Pow	er Slidi	ng						
1	<b>.</b> =====								MOLDING, B-Pillar
	SX42 BD5AC							00	[D5], Right,Upper
	SX42 ZJ3AC	1						00	[J3], Right,Upper
	SX43 BD5AC							00	[D5], Left,Upper
2	SX43 ZJ3AC	1						O0	[J3], Left,Upper MOLDING, B-Pillar
	WT00 BD5AA	. 1						00	[D5] With [JRA], Right,Lower
	WT00 BB3AA	1						00	[J3] With [JRA], Right,Lower
	SR25 BD5AD							00	[D5] With [JRB], Left,Lower
	SR25 ZJ3AD	1						00	[J3] With [JRB], Left,Lower
	UR06 BD5AB							00	[D5], Right
	UR06 ZJ3AB	1						00	[J3], Right
	UR07 BD5AB	1						O0	[D5], Left
	UR07 ZJ3AB	1						O0	[J3], Left
3	6031 869	2							NUT, Push, .19, B Pillar
4	6505 976AA	4							CLIP, Molding, B Pillar Lower
5	0153 856	2							SCREW, Tapping, .19-16x.625, B
									Pillar Trim Upper
6	D000:	_						0.5	PLUG, B Pillar
	RS32 BD5AA							00	[D5]
	RS32 ZJ3AA	2						00	[J3]
	RS32 ZP7AA	2						O0	[P7]
RYSLER	- MINIVAN (RG)—								
ERIES	LINÉ			DDY		NGINE	(0 MB)		TRANSMISSION
= SE = LX	C = Chrys Y = Chrys			Short Wheel Base		, EG0=3.3L \ , ED0 = 2.4L			DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
= LIMITED	U = Chrys	sler AWD	53 =	Long Wheel		EN0= 2.5L			DG0 = All Automatic Trans
	(RHD) Z = Chrys			Base					DBB = All Manual Trans
	(RHD)								

#### C Pillar Figure IRG-225

ITEM

1			
	RT58 BD5AE	1	
	RT58 ZJ3AE	1	
	RT67 BD5AE	1	
	RT67 ZJ3AE	1	
2	0153 856	2	
3	6031 869	2	

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

S = LIMITED

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

TRIM

00

00

00

Ο0

DESCRIPTION

SCREW, Tapping, .19-16x.625, C-

MOLDING, C-Pillar

Pillar Attaching NUT, Push, .19, Snap-In

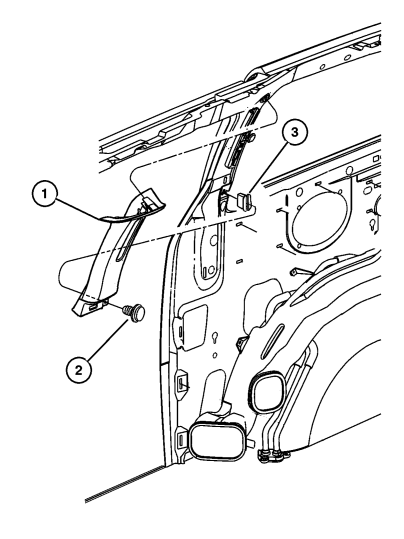
[D5], Right

[J3], Right

[D5], Left

[J3], Left

TRANS



C = Chrysler AWD

Y = Chrysler FWD U = Chrysler AWD

Z = Chrysler FWD (RHD)

(RHD)

BODY

Base

Base

52 = Short Wheel

53 = Long Wheel

**ENGINE** 

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC

ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

#### D Pillar Figure IRG-230

|--|--|

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 E IVI	NOMBER	QII	LIIVE	OLIVILO	БОБТ	LITOINE	IIIAIIO	TIXII	DESORII TION
)TE									
	DDE : HAH = /	AIC -	With 3 ∠or	ne Temp Co	ontrol				
	wer Liftgate								MOLDING D. Dillor
1		4			<b>5</b> 2			00	MOLDING, D-Pillar
	RS40 BD5AE RS40 ZJ3AE	1			53 53			00	[D5] Without [HAH], Right
	RT60 BD5AD	1			53 53			O0 O0	[J3] Without [HAH], Right
	RT60 BD3AD	1			53 53			00	[D5] With [HAH], Right [J3] With [HAH], Right
	RT61 BD5AE	1 1			53 53			00	[D5] Without [JRC], Left
	RT61 ZJ3AE	1			53			00	[J3] Without [JRC], Left
	RV07 BD5AD	1			53 53			00	[D5] With [JRC], Left
	RV07 ZJ3AD	1			53			00	[J3] With [JRC], Left
	SX44 BD5AD	1	Y, Z		52			00	[D5] Without [AS8], Right
	SX44 ZJ3AD	1	Y, Z		52			00	[J3] Without [AS8], Right
	SX45 BD5AD	1	Y, Z		52			00	[D5] Without [AS8], Left
	SX45 ZJ3AD	1	Y, Z		52			00	[J3] Without [AS8], Left
	O/ 10 200/12	•	1, 2		02			00	[00] William [700], Lon

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Quarter Panel - Right** Figure IRG-235

ITEM

PART

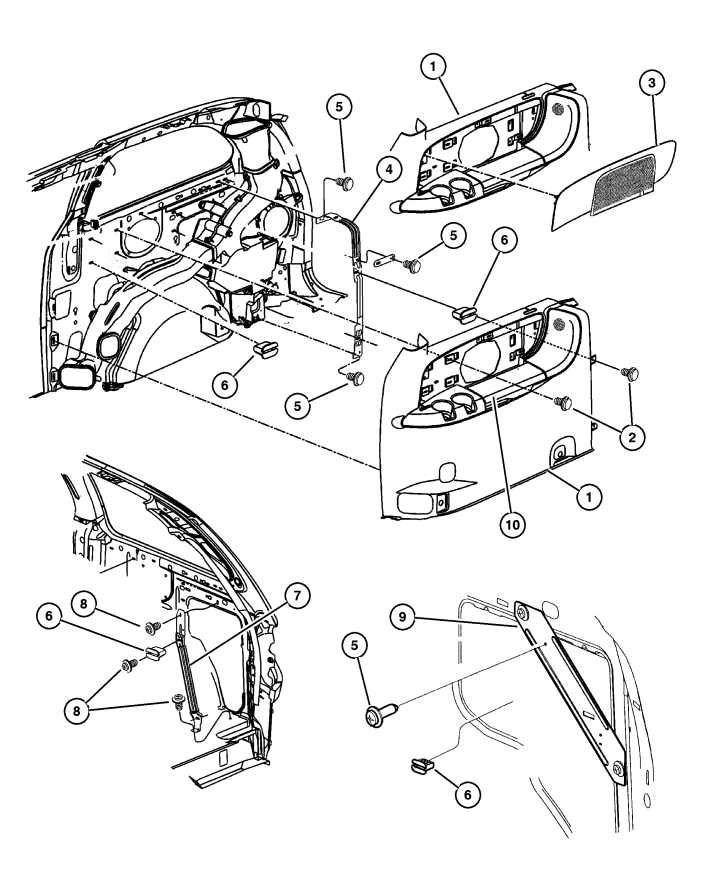
NUMBER

QTY

LINE

SERIES

BODY



1	RS58 BD5AC				emp Control		
	RS58 BD5AC						PANEL, Quarter Trim
	1,000 000,70	1			53	00	[D5] Without [HAH]
	RS58 ZJ3AC	1			53	00	[J3] Without [HAH]
	RT62 BD5AE	1		S	53	00	[D5] With [HAH]
		1		Р	53	00	[J3] With [HAH]
	XF60 BD5AA	1		Н	53	00	[D5] With [HAH]
	XF60 ZJ3AA	1		Н	53	00	[J3] With [HAH]
	UB28 BD5AC	1	Y, Z		52	00	[D5]
	UB28 ZJ3AC	1	Y, Z		52	00	[J3]
2	0153 856	2					SCREW, Tapping, .19-16x.62
3							BOLSTER, Quarter Trim Pane
	SK72 BD5AA	1	Y, Z		52	00	[D5]
	SK72 ZJ3AA	1	Y, Z		52	00	[J3]
	WY32 BD5AA	1			53	00	[D5] Without [HAH]
	WY32 ZJ3AA	1			53	00	[J3] Without [HAH]
	WY34 BD5AA	1			53	O0	[D5] With [HAH]
	WY34 ZJ3AA	1			53	00	[J3] With [HAH]
4	5028 152AB	1			53		BRACKET, Quarter Trim, Righ
5	6036 353AA	2			53		SCREW, Tapping
6	6031 869	8					NUT, Push, .19, Snap-In
7	4754 886AC	1			53		BRACKET
8	6036 353AA	2			53		SCREW, Tapping
9	5028 266AA	1	Y, Z		52		BRACKET, Quarter Trim

ENGINE TRANS TRIM

DESCRIPTION

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

S = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD

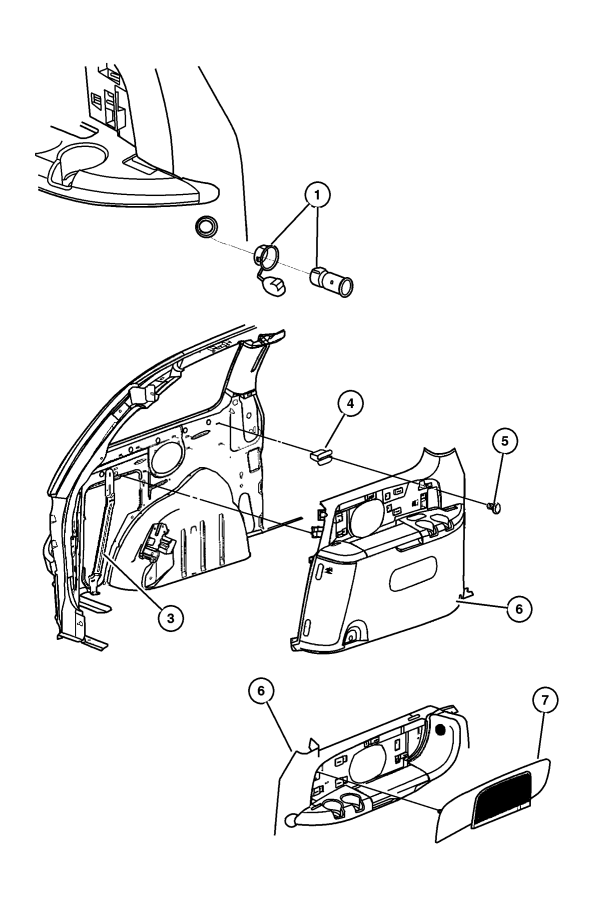
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Quarter Panel - Left** Figure IRG-240



1 -2 4	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-2									POWER OUTLET, Cigar Lighter,
-2									(NOT REQUIRED)
	4685 766AA-	1							MOUNT, Power Outlet
3 4	4754 885AC	1			53				BRACKET, Attaching, Quarter Panel
									Left
4 (	6031 869	2							NUT, Push, .19, Snap-In
5 (	0153 856	10			53				SCREW, Tapping, .19-16x.625,
									Attaching, Quarter Panel, Left
6									PANEL, Quarter Trim
I	RT59 BD5AD	1			53			O0	[D5]
ı	RT59 ZJ3AD	1			53			00	[T5]
Į	UB27 BD5AC	1	Y, Z		52			00	[D5]
Į	UB27 ZJ3AC	1	Y, Z		52			00	[T5]
7									BOLSTER, Quarter Trim Panel
;	SK71 BD5AA	1	Y, Z		52			00	[D5]
;	SK71 ZJ3AA	1	Y, Z		52			00	[T5]
1	WY31 BD5AA	1			53			00	[D5]
'	WY31 ZJ3AA	1			53			O0	[T5]

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry P = LX

S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

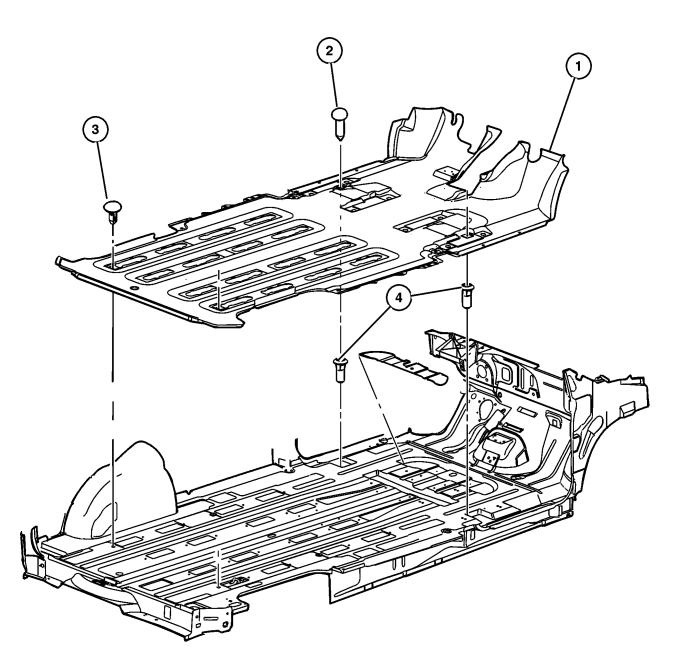
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Carpet Figure IRG-310

NOTE

SALES CODES: CKA=Carpets - Floor and Cargo Area

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



	onsole - Center R	•		odigo / tiod		
	ansmission - 5 S					
	ansmission - 4 Sp			TF		
	r Conditioning - V					
1						CARPET, Passenger Floor
	SN80 XDHAF	1	Z	52	00	[D5] With [CKA] Without [CU9]
	SN80 ZJ8AF	1	Z	52	00	[J3] With [CKA] Without [CU9]
	SN81 XDHAF	1	U, Z	53	00	[D5] With [CKA] Without [CU9]
	SN81 ZJ8AF	1	U, Z	53	00	[J3] With [CKA] Without [CU9]
	TE98 XDHAF	1	U, Z	53	00	[D5] With [CKA] With [CU9]
	TE98 ZJ8AF	1	U, Z	53	00	[J3] With [CKA] With [CU9]
	UX22 XDHAB	_ <u>'</u>	Y	52	00	[D5] With [CKA] [DGL] Without
	UNZZ NDI IAB	'	'	32	00	[CU9]
	UX22 ZJ8AB	1	Υ	52	00	[J3] With [CKA] [DGL] Without
	UNZZ ZJUAD	'	ı	32	00	[CU9]
	UX23 XDHAC	1	Υ	52	O0	[D5] With [CKA] [DDR] Without
	ONZO NDI INO	'	,	32	00	[CU9]
	UX23 ZJ8AC	1	Υ	52	00	[J3] With [CKA] [DDR] Without
	UX23 ZJ6AC	'	1	32	00	[CU9]
	UX24 XDHAB	1	C, Y	53	00	[D5] With [CKA] Without [CU9]
	UX24 ZJ8AB	1	C, 1 C, Y	53 53	00	[J3] With [CKA] Without [CU9]
	UX25 XDHAC	1	C, Y	53 53	00	[D5] With [CKA] [DDR] Without
	UAZS ADHAC	ļ	C, 1	55	00	
	UX25 ZJ8AC		C, Y	53		[CU9] [J3] With [CKA] [DDR] Without
	UAZS ZJOAC	1	C, Y	53	00	[CU9] With [CKA] [DDK] Without
	LIVOO VDUAD	4	C V	F2	00	
	UX29 XDHAB	1	C, Y	53	00	[D5] With [CKA] [DGL] Without
	UX29 ZJ8AB	1	C, Y	53		[CU9]
	UX29 ZJ8AB	1	C, Y	53	00	[J3] With [CKA] [DGL] Without
	LIVOO VDI IAD		0. 1/	50	00	[CU9]
	UX30 XDHAB	1	C, Y	53	00	[D5] With [CKA] [DDR] [CU9]
	UX30 ZJ8AB	1	C, Y	53	00	[J3] With [CKA] [DDR] [CU9]
2	6506 788AA	2				PIN, Push, Carpet Retainer
3	5028 025AE	2				LOCATOR, Floor Carpet
4	4754 324	2				GROMMET
-5						MAT KIT, Floor - Front
	8220 8353	1				Slate Gray - [ XDH]
	8220 8355	1	–			Dark Khaki - [ZJ8]
	8220 8370	1	U, Z			Slate Gray - [ XDH] RHD

CHRYSLER -	- MINIVAN	(RG)—
SERIES		LINE

SERIES H = SE P = LX S = LIMITED

LINE
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) Base

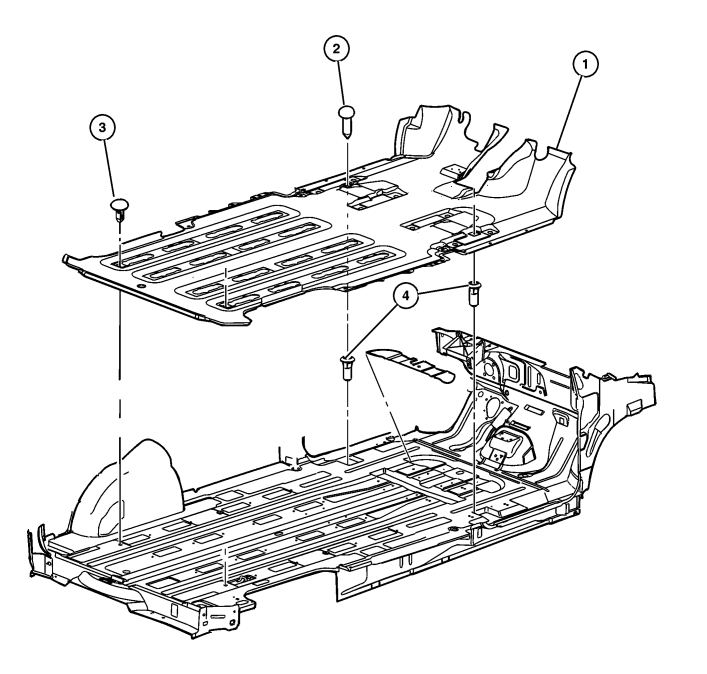
BODY 52 = Short Wheel 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

### Carpet Figure IRG-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	8220 8371	1	U, Z						Dark Khaki - [ZJ8] RHD
	8220 8374	1	U, Z						Medium Slate Gray - Carpeted
									Edge RHD
	8220 8378	1	U, Z						Dark Khaki - [ZJ8] RHD - Carpeted
									Edge
	8220 8389	1	C, Y						Medium Slate Gray - [ XDH] LHD
	8220 8390	1	U, Z						Medium Slate Gray - Velour
									Carpeted Edge RHD
	8220 8391	1	C, Y						Dark Khaki - Velour Carpeted Edge
									LHD
	8220 8392	1	U, Z						Dark Khaki - Velour Carpeted Edge
									RHD
-6									PROTECTOR, Heel
	UC47 XDHAA	\- 1	C, Y					00	[D5], Heel Blocker (Plastic)
	UC47 ZJ8AA-	· 1	C, Y					00	[J3], Heel Blocker (Plastic)

 
 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

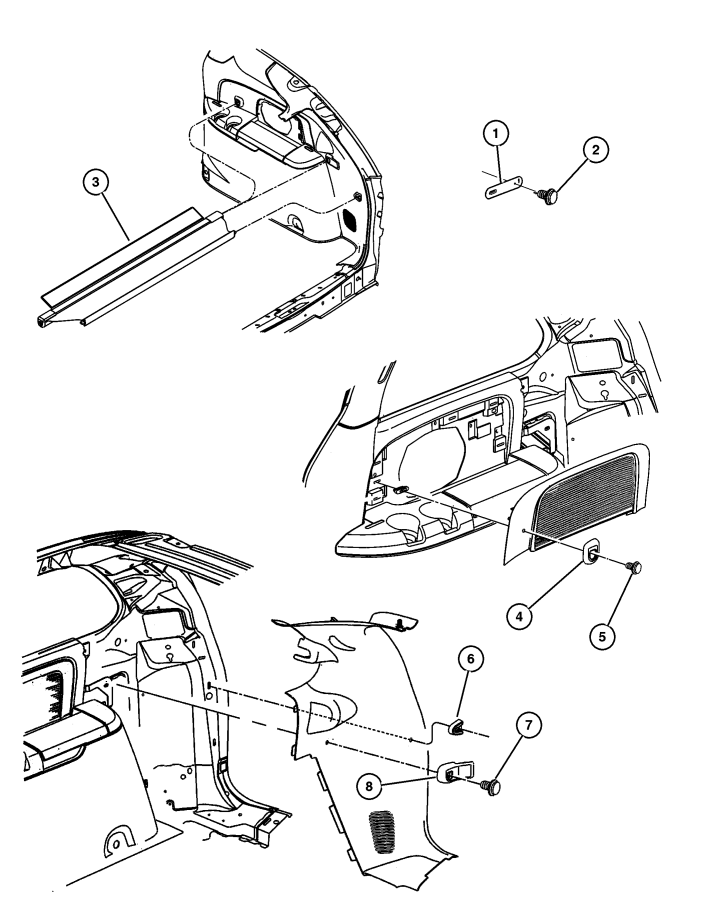
 S = LIMITED
 U = Chry
 C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year



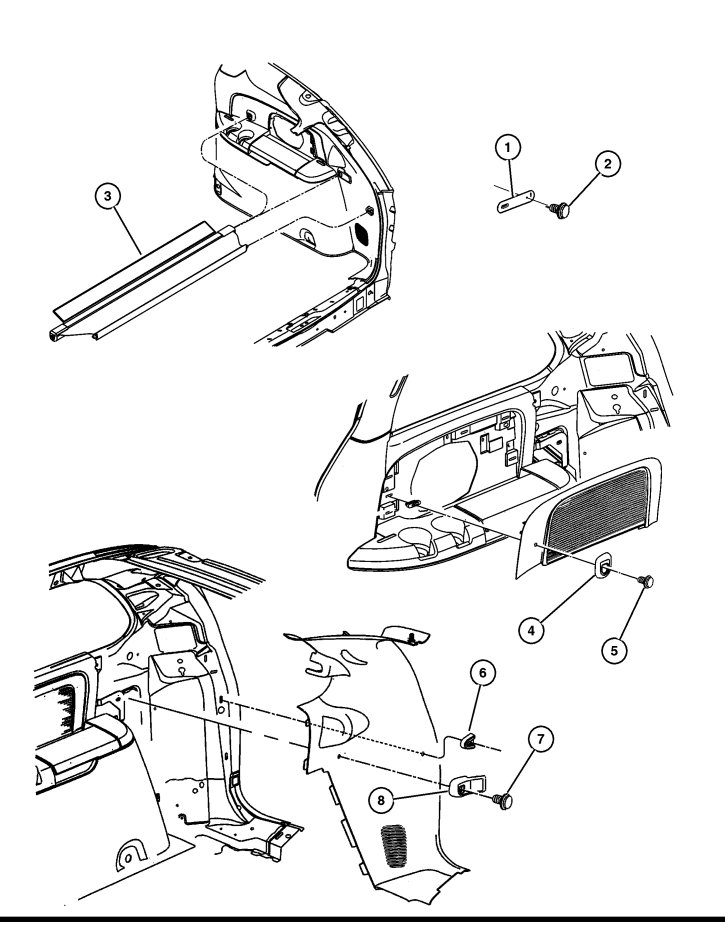
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5028 098AD	1			53				BRACKET, Cargo Cover, With A/C,
									Right
2	0153 856	2							SCREW, Tapping, .19-16x.625
3									COVER, Tonneau
	SM94 BD5AB	1	Y, Z		52			O0	[D5]
	SM94 ZJ3AB	1	Y, Z		52			O0	[J3]
	SM95 BD5AB	1			53			00	[D5] Without A/C
	SM95 ZJ3AB	1			53			00	[J3] Without A/C
	SM96 BD5AC	1			53			00	[D5] With A/C
	SM96 ZJ3AC	1			53			O0	[J3] With A/C
4									BEZEL, TONNEAU COVER
	TF12 BD5AB	1			53			00	[D5] Attaching, Without A/C, Rear
	TF12 ZJ3AB	1			53			00	[J3] Attaching, Without A/C, Rear
	TF14 BD5AB	1			53			O0	[D5] Attaching, With A/C, Rear
	TF14 ZJ3AB	1			53			00	[J3] Attaching, With A/C, Rear
5	0153 651	2							SCREW AND WASHER, .190-16x.
									500
6									HOOK, Rear Shelf
	SX20 BD5AB	1	Y, Z		52			O0	[D5] Attaching, Right,Rear
	SX20 ZJ3AB	1	Y, Z		52			O0	[J3] Attaching, Right,Rear
	TF05 BD5AB	1	Y, Z		52			O0	[D5] Attaching, Left,Rear
	TF05 ZJ3AB	1	Y, Z		52			O0	[J3] Attaching, Left,Rear
	TF08 BD5AC	1			53			O0	[D5] Attaching, With A/C, Right,
									Rear
	TF08 ZJ3AC	1			53			O0	[J3] Attaching, With A/C, Right,
									Rear
	TF10 BD5AB	1			53			O0	[D5] Attaching, Without A/C, Righ
									Rear
	TF10 ZJ3AB	1			53			O0	[J3] Attaching, Without A/C, Right
									Rear
	TF11 BD5AB	1			53			00	[D5] Attaching, Left,Rear
	TF11 ZJ3AB	1			53			00	[J3] Attaching, Left,Rear
7	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
8									BEZEL, TONNEAU COVER
	SM97 BD5AB	1	Y, Z		52			00	[D5] Attaching, Rear
	SM97 ZJ3AB	1	Y, Z		52			00	[J3] Attaching, Rear
	SM98 BD5AB	1	Y, Z		52			00	[D5] Attaching, Right
	SM98 ZJ3AB	1	Y, Z		52			00	[J3] Attaching, Right
	SX18 BD5AB	1			53			00	[D5] Attaching, Right, Front

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chrysler AWD
P = LX Y = Chrysler FWD
S = LIMITED U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Tonneau Cover** Figure IRG-320



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
		SX18 ZJ3AB	1			53			00	[J3] Attaching, Right,Front
_		TB80 BD5AB	1	Y, Z		52			O0	[D5] Attaching, Right,Front
		TB80 ZJ3AB	1	Y, Z		52			00	[J3] Attaching
		TB81 BD5AB	1	Y, Z		52			00	[D5] Attaching, Left, Front
		TB81 ZJ3AB	1	Y, Z		52			00	[J3] Attaching, Left, Front
		TF12 BD5AB	1			53			O0	[D5] Attaching Without A/C, Rear
		TF12 ZJ3AB	1			53			00	[J3] Attaching Without A/C, Rear
		TF14 BD5AB	1			53			00	[D5] Attaching With A/C, Rear
		TF14 ZJ3AB	1			53			00	[J3] Attaching With A/C, Rear
	-9									BEZEL, Seat Latch
		SM99 BD5AB	- 1			53			00	[D5] Seat Attaching, Rear
		SM99 ZJ3AB-	· 1			53			00	[J3] Seat Attaching, Rear
	-10									BRACKET, Support Rear
		5028 094AB-	1	Y, Z		52				Right
		5028 095AB-	1	Y, Z		52				Left
	-11	5028 428AA-	2							NUT, Push, Snap In, Quarter Trim
										Panel
	-12									NUT, Push
		5028 429AA-	4	Y, Z		52				Snap-In, D Pillar,Bracket
			1			53				Trim Attaching, Left
_			2			53				Trim Bracket Attaching
	-13	0153 651	2					_		SCREW AND WASHER, .190-16x.
										500, Tonneau Cover Bolster

 
 CHRYSLER - MINIVAN (RG) —

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry
 C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

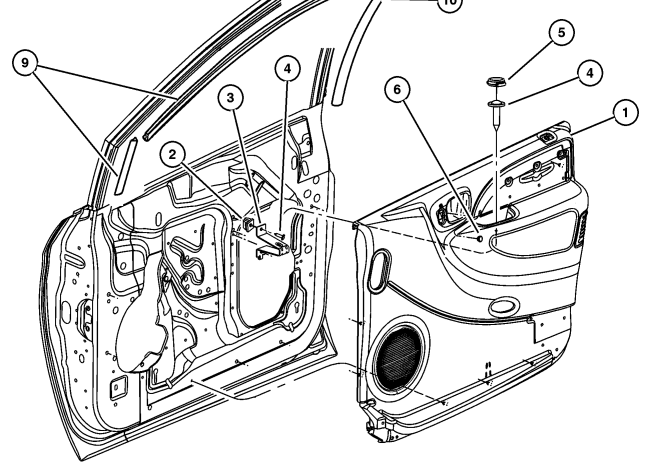
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

PART

NOTE -	[JP7] = Power S	eat 8-\	Nay				
1	<del>-</del>		<del></del>				PANEL, Front Door Trim
	TD42 1D5AG	1	U, Z			ML	[D5] With [JP7], Right,Powe
	TD42 1J3AG	1	U, Z			ML	[J3] With [JP7], Right,Power
	TD43 1J3AG	1	U, Z			ML	[J3], Left,Power
	TD43 1J3AH	1				JL	[J3], Left,Power
	UV32 1D5AA	1				X8	[D5], Right
	UV32 1J3AA	1				X8	[J3], Right
	UV33 1D5AA	1				X8	[D5], Left
	UV33 1J3AA	1				X8	[J3], Left
	UV38 1D5AA	1				D7	[D5], Right
	UV38 1J3AA	1				D7	[J3], Right
	UV39 1D5AA	1				D7	[D5], Left
	UV39 1J3AA	1				D7	[J3], Left
	XW32 1D5AA	1	U, Z			ML	[D5], Right
		1	C, Y			ML	[D5], Right
	XW32 1J3AA	1	U, Z			ML	[J3], Right
		1	C, Y			ML	[J3], Right
	XW32 1D5AA	1				JL	[D5], Right
	XW32 1J3AA	1				JL	[J3], Right
	XW33 1D5AB	1	C, Y			ML	[D5], Left
	XW33 1J3AB	1	C, Y			ML	[J3], Left
	XW52 1D5AA	1				BL	[D5], Right
	XW52 1J3AA	1				BL	[J3], Right
	XW53 1D5AA	1				BL	[D5], Left
	XW53 1J3AA	1				BL	[J3], Left
2	6035 401	2					NUT, Snap In, .164-18, Armre
							Bracket Attaching
3	4754 998AB	2					BRACKET, Pull Handle
4							SCREW, [.164-18x.625], (NO
							SERVICED) (Not Serviced)
5							PLUG, Armrest
	WU50 1D5	1				BL	[D5]
		1				ML	[D5]
		1				JL	[D5]
	WU50 1J3	1				BL	[J3]
		1				ML	[J3]
		1				JL	[J3]
6							PLUG, Bezel Trim, (NOT
							REQUIRED)
-7							FASTENER, Door Trim Panel



CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chrysler AWD
P = LX Y = Chrysler FWD
S = LIMITED U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo BODY 52 = Short Wheel Base
53 = Long Wheel
Base

9 3	6	5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6505 292AA-	6						X8	
		6						D7	
		6	U, Z					ML	
		6						JL	
-8									REFLECTOR, Door Trim Panel
	4685 790AA-	1						BL	Right
		1	U, Z					ML	Right
	4685 791AA-	1						JL	Left
		1						BL	Left
		1	U, Z					ML	Left
9									MOLDING, Front Door Closeout
	5020 498AA	1							Door Frame Closeout Header,
									Right
	5020 499AA	1							Door Frame Closeout Header, Lef
10									MOLDING, Front Door Closeout
	4717 878AB	1							Door Frame Close-Out B-Pillar,
									Right
	4717 879AB	1							Door Frame Close-Out B-Pillar,
									Left
-11	0153 835	2							SCREW, .164-18x.625, Armrest Pul
									Cup Attaching

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Door Panel - Rear Sliding Figure IRG-420

|--|

	PART	OT)		055150	DODY.	FNONE			5-000-07-04
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Sliding Door Trim
	RT34 1D5AD	1						BL	[D5], Right
	RT34 1J3AD	1						BL	[J3], Right
	RT35 1D5AD	1						BL	[D5], Left
	RT35 1J3AD	1						BL	[J3], Left
	UV44 1D5AA	1						X8	[D5], Right
	UV44 1J3AA	1						X8	[J3], Right
	UV45 1D5AA	1						X8	[D5], Left
	UV45 1J3AA	1						X8	[J3], Left
	UV54 1D5AA	1						D7	[D5], Right
	UV54 1J3AA	1						D7	[J3], Right
	UV55 1D5AA	1						D7	[D5], Left
	UV55 1J3AA	1						D7	[J3], Left
	RV20 1D5AE	1						ML	[D5], Right
		1						JL	[D5], Right
	RV20 1J3AE	1						ML	[J3], Right
		1						JL	[J3], Right
	RV21 1D5AE	1						ML	[D5], Left
		1						JL	[D5], Left
	RV21 1J3AE	1						ML	[J3], Left
		1						JL	[J3], Left
2									BRACKET, Rear Dogleg
	4754 886AC	1			53				Right
	4754 885AC	1			53				Left
3	6035 401	2							NUT, Snap In, .164-18
4	0000 101								MOLDING, Sliding Door
•	RT30 BD5AB	1						00	[D5], Right
	RT30 ZJ3AB	1						00	[J3], Right
	RT31 BD5AB							00	[D5], Left
	RT31 ZJ3AB	1						00	[J3], Left
5	11101 200/1B	•						00	PLUG, Bezel Trim, (NOT
0									REQUIRED)
6									SCREW, [.164-18x.750], (NOT
									SERVICED) (Not Serviced)
7	6035 401	2							NUT, Snap In, .164-18
		2						00	
-8	6505 918AA-	8						O0	FASTENER, Door Trim Panel,
									Attaching, Door Panel Assen
9	01147 7 10 4 4	,						D:	CUP, Door Pull
	SH47 ZJ3AA	1						BL	[J3]
	SH47 BD5AA	1						BL	[D5]

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

BODY 52 = Short Wheel C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Door Panel - Rear Sliding Figure IRG-420

	6
9	

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										<del>-</del>
		SH47 ZJ3AA	1						D7	[J3]
_		SH47 BD5AA	1						D7	[D5]
		SH47 ZJ3AA	1						JL	[J3]
		SH47 BD5AA	1						JL	[D5]
			1						ML	[D5]
		SH47 ZJ3AA	1						ML	[J3]
			1						X8	[J3]
		SH47 BD5AA	1						X8	[D5]
	-10									WEATHERSTRIP, Door Panel
		4754 944AB-	1						BL	Noise Vibration Harness Seal,
										Right
		4754 945AB-	1						BL	Noise Vibration Harness Seal, Left
		4754 944AB-	1						JL	Noise Vibration Harness Seal,
										Right
		4754 945AB-	1						JL	Noise Vibration Harness Seal, Left
		4754 944AB-	1						ML	Noise Vibration Harness Seal,
										Right
_		4754 945AB-	1						ML	Noise Vibration Harness Seal, Left

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

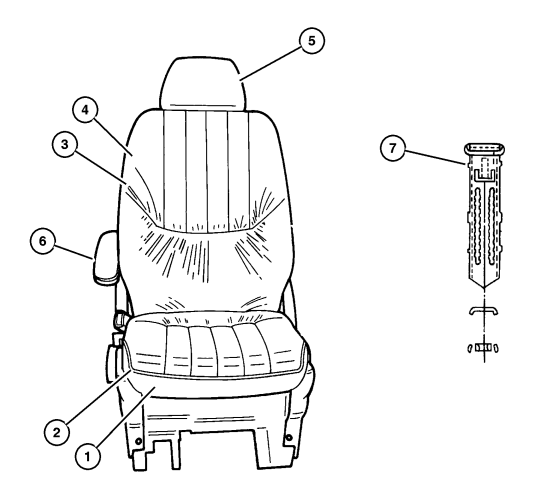
P = LXS = LIMITED

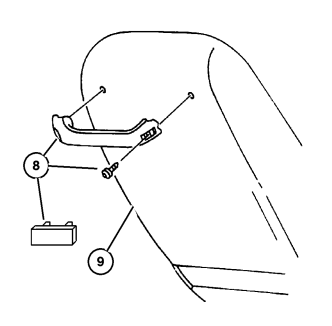
BODY C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

Z = Chrysler FWD (RHD)

52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: SA	LES CODES								
	ts - Heated Fr	ont							
ed Front									
JPR= Sea	t - Power Drive	er - 8 V	Vay						
1			-						CUSHION, Front Seat
	ZZ58 1D5AA	1	C, Y					BL	[D5], Right & Left
		1	U, Z					BL	[D5], Right & Left
	ZZ58 1J3AA	1	C, Y					BL	[J3], Right & Left
		1	U, Z					BL	[J3], Right & Left
	ZZ58 1D5AA	1	C, Y					ML	[D5], Right & Left
		1	U, Z					ML	[D5], Right & Left
	ZZ58 1J3AA	1	C, Y					ML	[J3], Right & Left
		1	U, Z					ML	[J3], Right & Left
2									COVER, Front Seat Cushion
	ZZ59 1D5AA	1	U, Z					BL	[D5], Right
		1	C, Y					BL	[D5], Right
	ZZ59 1J3AA	1	U, Z					BL	[J3], Right
		1	C, Y					BL	[J3], Right
	1AA43 1D5AA	. 1	C, Y					BL	[D5], Left
	1AA43 1J3AA	1	C, Y					BL	[J3], Left
3									SEAT BACK, Front
	ZZ61 1D5AA	1	U, Z					BL	[D5], Left
	ZZ61 1J3AA	1	U, Z					BL	[J3], Left
	ZZ89 1D5AA	1	C, Y					BL	[D5], Left
	ZZ89 1J3AA	1	C, Y					BL	[J3], Left
	1AA31 1D5AA	. 1	U, Z					BL	[D5] Heated, Left
	1AA31 1J3AA	1	U, Z					BL	[J3] Heated, Left
	ZZ68 1D5AA	1	U, Z					BL	[D5] Non Heated, Right
	ZZ68 1J3AA	1	U, Z					BL	[J3] Non Heated, Right
	1AA48 1D5AA	. 1	C, Y					BL	[D5] Non Heated, Right
	1AA48 1J3AA	1	C, Y					BL	[J3] Non Heated, Right
	ZZ83 1D5AA	1	U, Z					BL	[D5] Heated, Right
	ZZ83 1J3AA	1	U, Z					BL	[J3] Heated, Right
	1AA42 1D5AA	. 1	C, Y					BL	[D5] Heated, Right
	1AA42 1J3AA		C, Y					BL	[J3] Heated, Right
	1AA54 1D5AA	. 1	C, Y					BL	[D5] Heated, Left
	1AA54 1J3AA	1	C, Y					BL	[J3] Heated, Left
	1AA42 1J3AA		C, Y					ML	[J3] Heated, Right
	1AA42 1D5AA		C, Y					ML	[D5] Heated, Right
	1AA31 1J3AA	1	U, Z					ML	[J3] Heated, Left

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

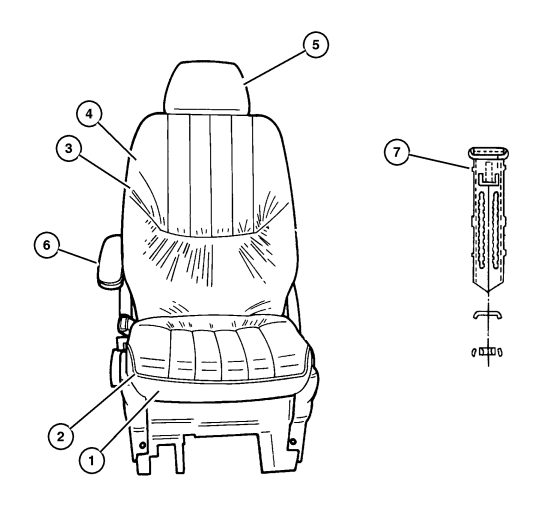
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

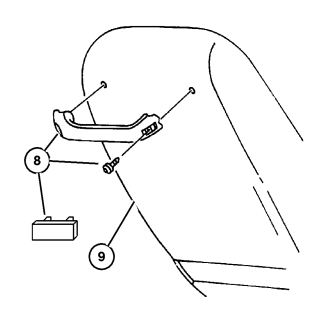
BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AA31 1D5AA	<b>\</b> 1	U, Z					ML	[D5] Heated, Left
	1AA66 1J3AA		C, Y					ML	[J3], Left
	1AA66 1D5AA		C, Y					ML	[D5], Left
	1AA50 1J3AA		U, Z					ML	[J3], Right
	1AA50 1D5AA		U, Z					ML	[D5], Right
4	7,0,00 120,0	• •	<u> </u>						COVER, Seat Back
	ZZ62 1D5AA	1	C, Y					BL	[D5] Heated, Left
	ZZ62 1J3AA	1	C, Y					BL	[J3] Heated, Left
	ZZ62 1D5AA	1	U, Z					BL	[D5], Left
	ZZ62 1J3AA	1	U, Z					BL	[J3], Left
	1AA36 1D5AA		U, Z					BL	[D5] Heated, Left
	1AA36 1J3AA		U, Z					BL	[J3] Heated, Left
	1AA36 1D5AA		U, Z					ML	[D5] Heated, Left
	1AA36 1J3AA		U, Z					ML	[J3] Heated, Left
	1AA49 1D5AA		C, Y					BL	[D5], Left
	1AA49 1J3AA		C, Y					BL	[J3], Left
	ZZ63 1D5AA	1	U, Z					BL	[D5] Non Heated, Right
	ZZ63 1J3AA	1	U, Z					BL	[J3] Non Heated, Right
	ZZ88 1D5AA	1	U, Z					BL	[D5] Heated, Right
	ZZ88 1J3AA	1	U, Z					BL	[J3] Heated, Right
	ZZ94 1D5AA	1	C, Y					BL	[D5] Non Heated, Right
	ZZ94 1J3AA	1	C, Y					BL	[J3] Non Heated, Right
	1AA37 1D5AA	. 1	C, Y					BL	[D5] Heated, Right
	1AA37 1J3AA	1	C, Y					BL	[J3] Heated, Right
	1AA37 1D5AA	. 1	C, Y					ML	[D5] Heated, Right
	1AA37 1J3AA	1	C, Y					ML	[J3] Heated, Right
	1AA51 1D5AA	. 1	U, Z					ML	[D5], Right
	1AA51 1J3AA	1	U, Z					ML	[J3], Right
	1AA61 1D5AA	١ 1	C, Y					ML	[D5], Left
	1AA61 1J3AA	1	C, Y					ML	[J3], Left
5									HEADREST, Front
	ZZ60 1D5AA	1	U, Z					BL	[D5]
		1	C, Y					BL	[D5]
		1	U, Z					ML	[D5]
		1	C, Y					ML	[D5]
	ZZ60 1J3AA	1	U, Z					BL	[J3]
		1	C, Y					BL	[J3]
		1	U, Z					ML	[J3]
		1	C, Y					ML	[J3]
6									ARMREST, Seat

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

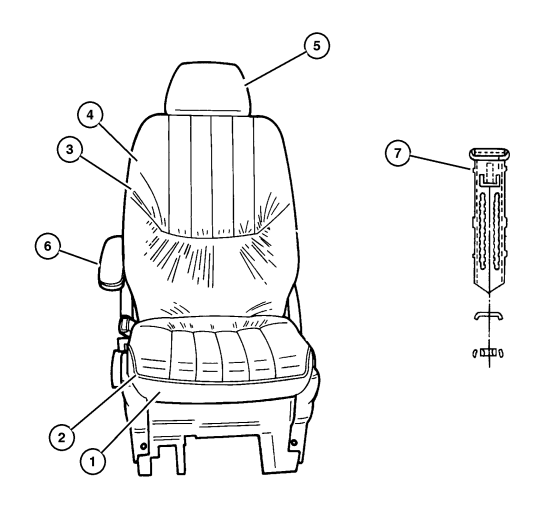
Z = Chrysler FWD

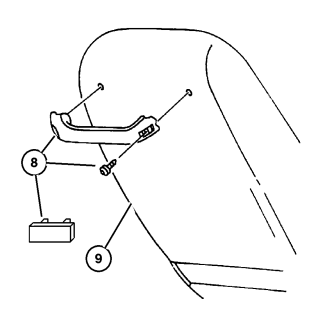
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	11074 4074							5.	(D.E.) D. L.
	UD74 1D5AA	1	U, Z					BL	[D5], Right
		1	C, Y					BL	[D5], Right
		1	U, Z					ML	[D5], Right
		1	C, Y					ML	[D5], Right
	UD74 1J3AA	1	U, Z					BL	[J3], Right
		1	C, Y					BL	[J3], Right
		1	U, Z					ML	[J3], Right
		1	C, Y					ML	[J3], Right
	UD75 1D5AA	1	U, Z					BL	[D5], Left
		1	U, Z					ML	[D5], Left
		1	C, Y					BL	[D5], Left
		1	C, Y					ML	[D5], Left
	UD75 1J3AA	1	U, Z					BL	[J3], Left
		1	U, Z					ML	[J3], Left
		1	C, Y					BL	[J3], Left
		1	C, Y					ML	[J3], Left
7									SLEEVE, Headrest
	4874 862	1	U, Z					BL	Slave Cylinder
		1	C, Y					BL	Slave Cylinder
		1	U, Z					ML	Slave Cylinder
		1	C, Y					ML	Slave Cylinder
	4874 863	1	U, Z					BL	Locking
		1	C, Y					BL	Locking
		1	U, Z					ML	Locking
		1	C, Y					ML	Locking
8			- ,						HANDLE, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICE
									(Not Serviced)
9									PANEL, Front Seat Back
	UE46 1D5AA	1	U, Z					BL	[D5], Right
	0210120701	1	C, Y					BL	[D5], Right
		1	U, Z					ML	[D5], Right
		1	C, Y					ML	[D5], Kight [D5]
	11546 1 12 4 4		U, Z						
	UE46 1J3AA	1						BL	[J3]
		1	C, Y					BL	[J3]
		1	U, Z					ML	[J3]
	11547 4554	1	C, Y					ML	[J3]
	UE47 1D5AA	1	C, Y					BL	[D5], Left
		1	U, Z					BL	[D5], Left
		1	U, Z					ML	[D5], Left

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

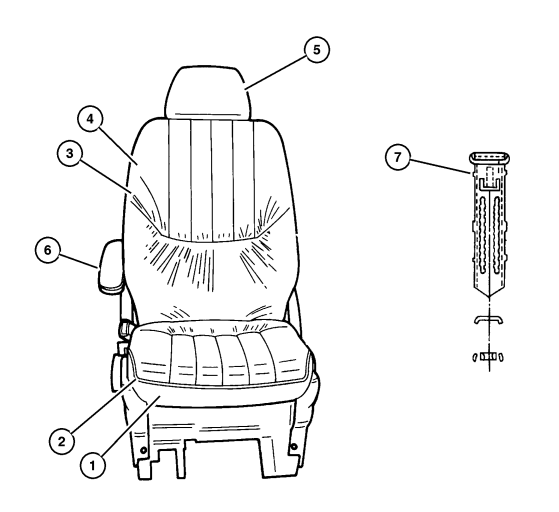
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

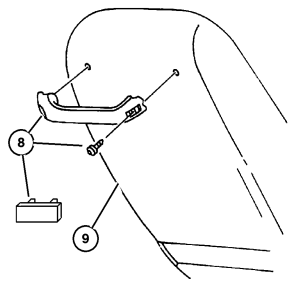
AR = Use as required -= Non illustrated part # = New this model year

Z = Chrysler FWD (RHD)





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Y					ML	[D5], Left
	UE47 1J3AA	1	U, Z					BL	[J3], Left
		1	C, Y					BL	[J3], Left
		1	U, Z					ML	[J3], Left
		1	C, Y					ML	[J3], Left



CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LX

S = LIMITED (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

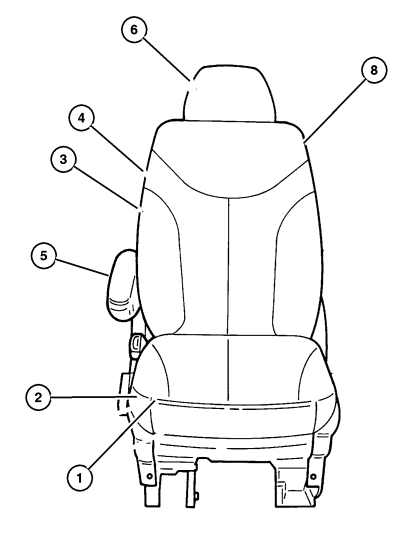
**ENGINE** Base

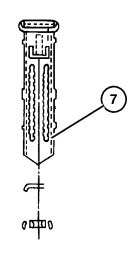
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

### Front Seats - Trim Code D7 Figure IRG-520





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•			•	•
1									CUSHION, Front Seat
	ZZ14 1D5AA	1	C, Y					D7	[D5]
		1	U, Z					D7	[D5]
	ZZ14 1J3AA	1	C, Y					D7	[J3]
		1	U, Z					D7	[J3]
2									COVER, Front Seat Cushion
	ZZ15 1D5AA	1	C, Y					D7	[D5]
		1	U, Z					D7	[D5]
	ZZ15 1J3AA	1	C, Y					D7	[J3]
		1	U, Z					D7	[J3]
3									SEAT BACK, Front
	ZZ13 1D5AA	1	U, Z					D7	[D5], Right
	ZZ13 1J3AA	1	C, Y					D7	[J3], Right
	ZZ16 1D5AA	1	U, Z					D7	[D5], Left
		1	C, Y					D7	[D5], Left
	ZZ16 1J3AA	1	U, Z					D7	[J3], Left
		1	C, Y					D7	[J3], Left
	ZZ17 1D5AA	1	C, Y					D7	[D5], Left,Power
	ZZ17 1J3AA	1	C, Y					D7	[J3], Left,Power
4									COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)
5									ARMREST, Seat
	UD74 1D5AA							D7	[D5], Right
	UD74 1J3AA	1						D7	[J3], Right
	UD75 1D5AA	1						D7	[D5], Left
	UD75 1J3AA	1						D7	[J3], Left
6	7740 48544		0.14						HEADREST, Front
	ZZ12 1D5AA	1	C, Y					D7	[D5]
	7740 4 10 4 4	1	U, Z					D7	[D5]
	ZZ12 1J3AA	1	C, Y					D7	[J3]
7		1	U, Z					D7	[J3]
7	4874 862	1						D7	SLEEVE, Headrest
		1						D7	Slave Cylinder Locking
8	4874 863	ı						וט	PANEL, Front Seat Back
O	UE46 1D5AA	1	C, Y					D7	[D5], Right
	OLTO IDOAA	1	U, Z					D7	[D5], Right
	UE46 1J3AA	1	0, 2 C, Y					D7	[J3], Right
	32 10 100AA	1	U, Z					D7	[J3], Right
		'	O, Z					וט	[55], 13911

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

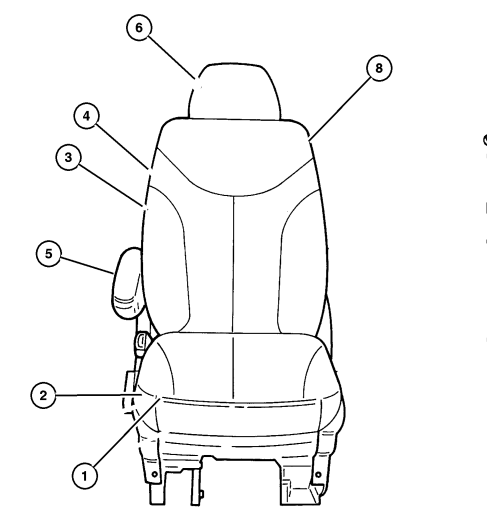
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

### Front Seats - Trim Code D7 Figure IRG-520

ITEM



UE47 1D5AA	1	
	1	
UE47 1J3AA	1	
	1	

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

UE47 1D5AA 1 C, Y D7 [D5], Left UE47 1J3AA 1 C, Y D7 [J3], Left U, Z D7 [J3], Left
UE47 1J3AA 1 C, Y D7 [J3], Left D7 [J3], Left
1 U, Z D7 [J3], Left

TRIM

TRANS

DESCRIPTION

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

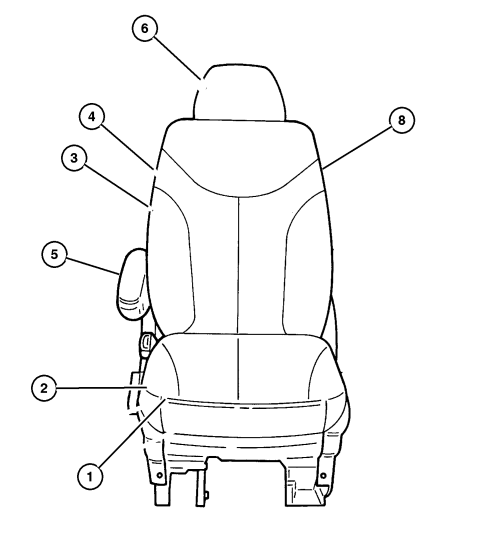
BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

## Front Seats - Trim Code X8 Figure IRG-530



17584	PART	ОТУ	LINE	OFFICE	DODY	ENGINE	TDANO	TOUR	DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	CGS = Air Bag	Side							
1			<b>.</b>						CUSHION, Front Seat
	ZZ03 1D5AA	1	C, Y					X8	[D5]
	7700 4 10 4 4	1	U, Z					X8	[D5]
	ZZ03 1J3AA	1	C, Y					X8	[J3]
•		1	U, Z					X8	[J3]
2									COVER, Front Seat Cushion, (NOT
•									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	ZZ06 1D5AA	1	C, Y					X8	[D5], Right
	7700 4 10 4 4	1	U, Z					X8	[D5], Right
	ZZ06 1J3AA	1	C, Y					X8	[J3], Right
	7707 18511	1	U, Z					X8	[J3], Right
	ZZ07 1D5AA	1	U, Z					X8	[D5], Left
	7707 4 10 4 4	1	C, Y					X8	[D5], Left
	ZZ07 1J3AA	1	U, Z					X8	[J3], Left
		1	C, Y					X8	[J3], Left
4									COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICEI
_									(Not Serviced)
5	LIDZ4 4DEAA		7					V0	ARMREST, Seat
	UD74 1D5AA	1	U, Z					X8	[D5], Right
	LID75 4D54A	1	C, Y					X8	[D5], Right
	UD75 1D5AA	1	C, Y					X8	[J3], Left
		1	U, Z					X8	[J3], Left
6	7744 40544		0. \( \)					<b>\</b> /0	HEADREST, Front
	ZZ11 1D5AA	1	C, Y					X8	[D5]
	774441044	1	U, Z					X8	[D5]
	ZZ11 1J3AA	1	C, Y					X8	[J3]
-		1	U, Z					X8	[J3]
7	4074.000								SLEEVE, Headrest
	4874 862	1						X8	Slave Cylinder
	4874 863	1						X8	Locking
8									PANEL, Front Seat Back
	UE46 1D5AA	1	C, Y					X8	[D5], Right
		1	U, Z					X8	[D5], Right
	UE46 1J3AA	1	C, Y					X8	[J3], Right
		1	U, Z					X8	[J3], Right
	UE47 1D5AA	1	C, Y					X8	[D5], Left
		1	U, Z					X8	[D5], Left

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

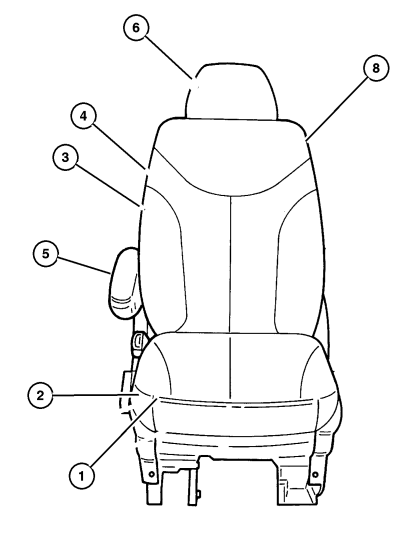
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

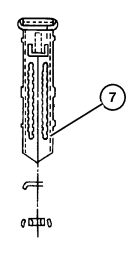
## Front Seats - Trim Code X8 Figure IRG-530

6	
(3)	
(5)	7
2	'
1	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
	UE47 1J3AA	1	C, Y U, Z					X8	[J3], Left	
		1	U, Z					X8	[J3], Left	
RYSLER ERIES	MINIVAN (RG)— LINE		B(	ODY	F	NGINE			TRANSMISS	EION
= SE = LX	C = Chrys	sler AWD	52 =	Short Wheel	EGA	, EG0=3.3L \	/6 MPI	, .	GL = 4  spd. Au	ito. (41TE)
= LX = LIMITE[	Y = Chrys U = Chrys	sler AWD	53 =	Base Long Wheel	EDZ, ENJ,	, ED0 = 2.4L EN0= 2.5L 4	4 Cyl DOHC 4 Cyl Turbo	D	DDR = 5 Speed DG0 = All Autom	atic Trans
	(RHD) Z = Chrys	-la EWD		Base				D	BB = All Manua	al Trans

### **Seat Front - Trim Code JL** Figure IRG-540





		PART								
I	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Front Seat
		ZZ58 1D5AA	1	U, Z					JL	[D5]
			1	C, Y					JL	[D5]
		ZZ58 1J3AA	1	U, Z					JL	[J3]
			1	C, Y					JL	[J3]
	2									COVER, Front Seat Cushion
		ZZ59 1D5AA	1	U, Z					JL	[D5]
			1	C, Y					JL	[D5]
		ZZ59 1J3AA	1	U, Z					JL	[J3]
			1	C, Y					JL	[J3]
	3									SEAT BACK, Front
		1AA42 1D5AA	1	C, Y					JL	[D5], Right
		1AA42 1J3AA	1	C, Y					JL	[J3], Right
		1AA54 1D5AA	\ 1	C, Y					JL	[D5], Left
		1AA54 1J3AA	1	C, Y					JL	[J3], Left
		1AA31 1D5AA	1	U, Z					JL	[D5], Left
		1AA31 1J3AA	1	U, Z					JL	[J3], Left
		ZZ83 1D5AA	1	U, Z					JL	[D5], Right
		ZZ83 1J3AA	1	U, Z					JL	[J3], Right
	4									COVER, Seat Back, Serviced With
										Seat Back Only
		ZZ62 1D5AA	1	C, Y					JL	[D5], Left
		ZZ62 1J3AA	1	C, Y					JL	[J3], Left
		ZZ88 1D5AA	1	U, Z					JL	[D5], Right
		ZZ88 1J3AA	1	U, Z					JL	[J3], Right
		1AA36 1D5AA		U, Z					JL	[D5], Left
		1AA36 1J3AA		U, Z					JL	[J3], Left
		1AA37 1D5AA		C, Y					JL	[D5], Right
		1AA37 1J3AA	1	C, Y					JL	[J3], Right
	5									ARMREST, Seat
		UD74 1D5AA	1	U, Z					JL	[D5], Right
			1	C, Y					JL	[D5], Right
		UD74 1J3AA	1	U, Z					JL	[J3], Right
			1	C, Y					JL 	[J3], Right
		UD75 1D5AA	1	U, Z					JL 	[D5], Left
		LID75 4 10 4 :	1	C, Y					JL 	[D5], Left
		UD75 1J3AA	1	U, Z					JL 	[J3], Left
	0		1	C, Y					JL	[J3], Left
	6	7700 455 4 4	,	11 7						HEADREST, Front
		ZZ60 1D5AA	1	U, Z					JL	[D5]

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

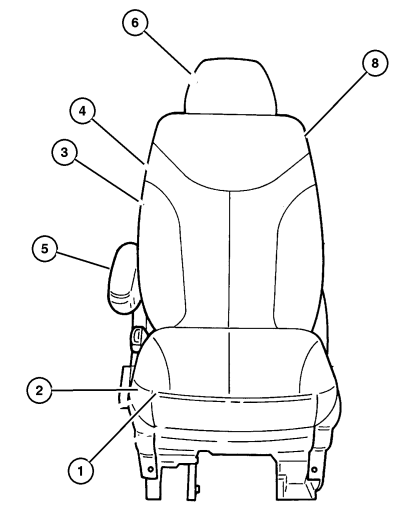
P = LXS = LIMITED

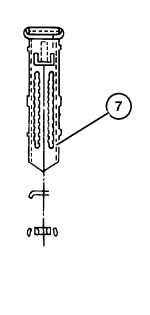
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo 53 = Long Wheel Base

### Seat Front - Trim Code JL Figure IRG-540





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Y					JL	[D5]
	ZZ60 1J3AA	1	U, Z					JL	[J3]
		1	C, Y					JL	[J3]
7									SLEEVE, Headrest
	4874 862	1	U, Z					JL	Slave Cylinder
		1	C, Y					JL	Slave Cylinder
	4874 863	1	U, Z					JL	Locking
		1	C, Y					JL	Locking
8									PANEL, Front Seat Back
	UE46 1D5AA	1	U, Z					JL	[D5]
		1	C, Y					JL	[D5]
	UE46 1J3AA	1	U, Z					JL	[J3]
		1	C, Y					JL	[J3]

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LXS = LIMITED

BODY C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD Base (RHD)

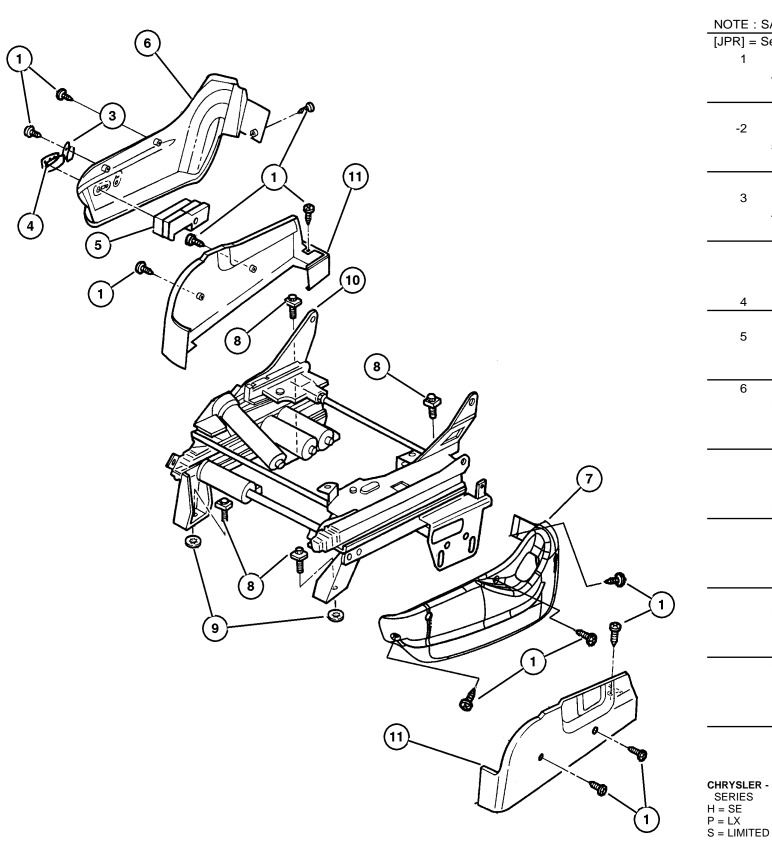
52 = Short Wheel 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Z = Chrysler FWD (RHD)

# Front Seats - Attaching Parts Figure IRG-550



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
NOTE .	SALES CODES								
	SALES CODES Seat - Power Di								
1	Jeat - I owel Di	1001							SCREW, Tress Head, #8x.5
•	4856 025	1	C, Y					BL	CONEW, Hood Hoda, wox.o
	1000 020	12	U, Z					JL	
		1	U, Z					ML	
-2			,						HANDLE, Lumbar
	5003 209AA-	1	C, Y					BL	·
		1	C, Y					JL	
		1	U, Z					ML	
3									KNOB, Power Seat Switch
	4685 381AB	1	C, Y					BL	
		1	C, Y					D7	
		1	C, Y					JL	
		1	C, Y					ML	
		1	C, Y					X8	
4									KNOB, (NOT SERVICED) (Not
									Serviced)
5									SWITCH, Seat, Power Seat, For
									Parts See Electrical Group 8, (No
									REQUIRED)
6									SHIELD SIDE, Seat
	UD76 1D5AA	1	C, Y					BL	[D5] Without [JPR], Right,
									Passenger
		1	C, Y					ML	[D5] Without [JPR], Right,
			• • •						Passenger
		1	C, Y					JL	[D5] Without [JPR], Right,
			0. \						Passenger
	UD76 1J3AA	1	C, Y					JL	[J3] Without [JPR], Right,
		4	0. 1/					N 41	Passenger
		1	C, Y					ML	[J3] Without [JPR], Right,
		4	C V					DI	Passenger
		1	C, Y					BL	[J3] Without [JPR], Right,
	LID77 4DC	4	C V					DI	Passenger
	UD77 1D5AA	1	C, Y					BL	[D5] Without [JPR], Left,Passeng
		1 1	C, Y					ML	[D5] Without [JPR], Left,Passeng
	UD77 1J3AA	1	C, Y					JL BL	[D5] Without [JPR], Left,Passeng
	UDII IJSAA	1	C, Y C, Y					ML	[J3] Without [JPR], Left,Passeng [J3] Without [JPR], Left,Passeng
		1	C, Y					JL	[J3] Without [JPR], Left,Passeng
		1	O, 1					JL	[55] Williout [5FK], Leit,Fasseng

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

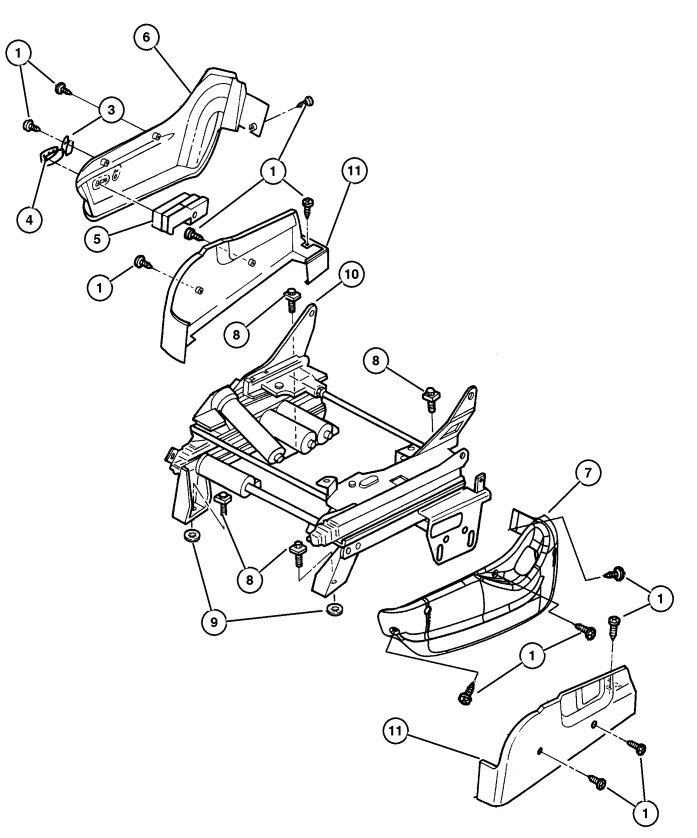
P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Front Seats - Attaching Parts Figure IRG-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UD78 1D5AA	1	U, Z					BL	[D5] , With [JPR], Passenger
		-	-, -						Outboard
	UD78 1J3AA	1	U, Z					BL	[J3], With [JPR], Passenger
									Outboard
	UD78 1D5AA	1	U, Z					D7	[D5], With [JPR], Passenger
									Outboard
	UD78 1J3AA	1	U, Z					D7	[J3], With [JPR], Passenger
									Outboard
	UD78 1D5AA	1	U, Z					X8	[D5], With [JPR], Passenger
									Outboard
	UD78 1J3AA	1	U, Z					X8	[J3] , With [JPR], Passenger
								5.	Outboard
	UD79 1J3AA	1	U, Z					BL	[J3] , With [JPR], Passenger
	LID70 4DEAA	4	11.7					DI	Inboard
	UD79 1D5AA	1	U, Z					BL	[D5] , With [JPR], Passenger Inboard
		1	U, Z					D7	[D5], With [JPR], Passenger
		1	U, Z					וט	Inboard
	UD79 1J3AA	1	U, Z					D7	[J3] , With [JPR], Passenger
	0070 100701	•	0, 2					D1	Inboard
	UD79 1D5AA	1	U, Z					X8	[D5] , With [JPR], Passenger
			- ,						Inboard
	UD79 1J3AA	1	U, Z					X8	[J3], With [JPR], Passenger
									Inboard
	UD80 1D5AA	1	U, Z					ML	[D5] Without [JPR], Right, Driver
		1	U, Z					BL	[D5] Without [JPR], Right, Driver
		1	U, Z					JL	[D5] Without [JPR], Right, Driver
	UD80 1J3AA	1	U, Z					BL	[J3] Without [JPR], Right, Driver
		1	U, Z					ML	[J3] Without [JPR], Right, Driver
		1	U, Z					JL	[J3] Without [JPR], Right, Driver
	UD81 1D5AA		U, Z					BL	[D5] Without [JPR], Left,Driver
		1	U, Z					ML 	[D5] Without [JPR], Left,Driver
	11004 4 104 4	1	U, Z					JL	[D5] Without [JPR], Left,Driver
	UD81 1J3AA	1	U, Z					BL	[J3] Without [JPR], Left, Driver
		1	U, Z					JL M	[J3] Without [JPR], Left,Driver [J3] Without [JPR], Left,Driver
7		1	U, Z					ML	SHIELD SIDE, Seat
	UE23 1D5AA	1	C, Y					JL	[D5], Left,Outboard,Power
	OLZO IDOAA	1	C, 1 C, Y					ML	[D5], Left,Outboard,Power
	UE23 1J3AA	1	C, Y					BL	[D5], Left,Outboard,Power
	0L20 100AA	ı	O, 1					DL	[Do], Leit,Odiboaid,i owei

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

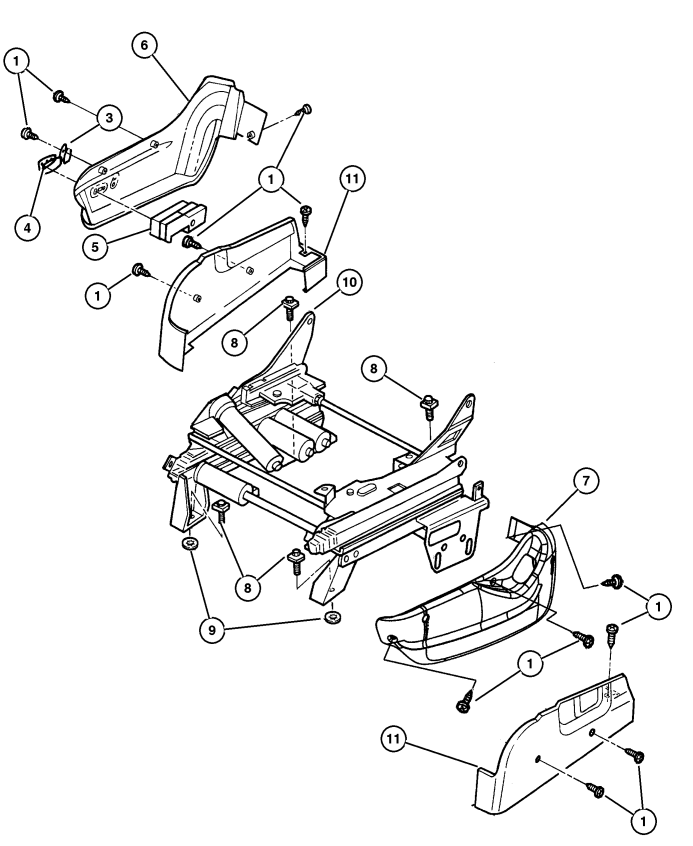
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



# Front Seats - Attaching Parts Figure IRG-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		•	•	•	
		1	C, Y					BL	[J3], Left,Outboard,Power
		1	C, Y					JL	[J3], Left,Outboard,Power
		1	C, Y					ML	[J3], Left,Outboard,Power
	UE24 1D5AA	1	C, Y					BL	[D5], Left,Inboard,Power
		1	C, Y					JL	[D5], Left,Inboard,Power
		1	C, Y					ML	[D5], Left,Inboard,Power
	UE24 1J3AA	1	C, Y					BL	[J3], Left,Inboard,Power
		1	C, Y					JL	[J3], Left,Inboard,Power
8									BOLT
	5016 506AA	4	U, Z					BL	
		1	C, Y					BL	
		1	U, Z					JL	
		4	C, Y					JL	
		1	U, Z					ML	
		1	C, Y					ML	
9	6501 269	8							NUT, Hex Flange, M12x1.75
10									ADJUSTER, Power Seat
	5018 883AA	1	C, Y					BL	Left
		1	C, Y					JL	Left
	5018 885AA	1	C, Y					ML	Left
	5083 737AA	1	U, Z					BL	Left
		1	U, Z					JL	Left
	5083 738AA	1	U, Z					ML	Left
11	11001 10511		<b>0</b> 1/					5.	COVER, Front Power Seat Adjuster
	UD84 1D5AA	1	C, Y					BL	[D5], Right
		1	U, Z					BL	[D5], Right
		1	U, Z					JL	[D5], Right
		1	C, Y					JL	[D5], Right
		<u>1</u> 1	U, Z C, Y					ML	[D5], Right
	11004 4 12 4 4	1						ML	[D5], Right
	UD84 1J3AA	•	C, Y					BL BL	[J3], Right
		1 1	U, Z U, Z					ML	[J3], Right [J3], Right
		1	C, Y					ML	[J3], Right
		1	U, Z					JL	[J3], Right
		1	0, Z C, Y					JL	[J3], Right
	UD85 1D5AA	1	C, Y					BL	[D5], Left
	CDOO IDOAA	<u>'</u> 1	C, Y					JL	[D5], Left
		1	C, Y					ML	[D5], Left
	UD85 1J3AA	1	C, Y					BL	[J3], Left
	2200 100,01	'	٠, ١						[60], 2011

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

Z = Chrysler FWD

(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

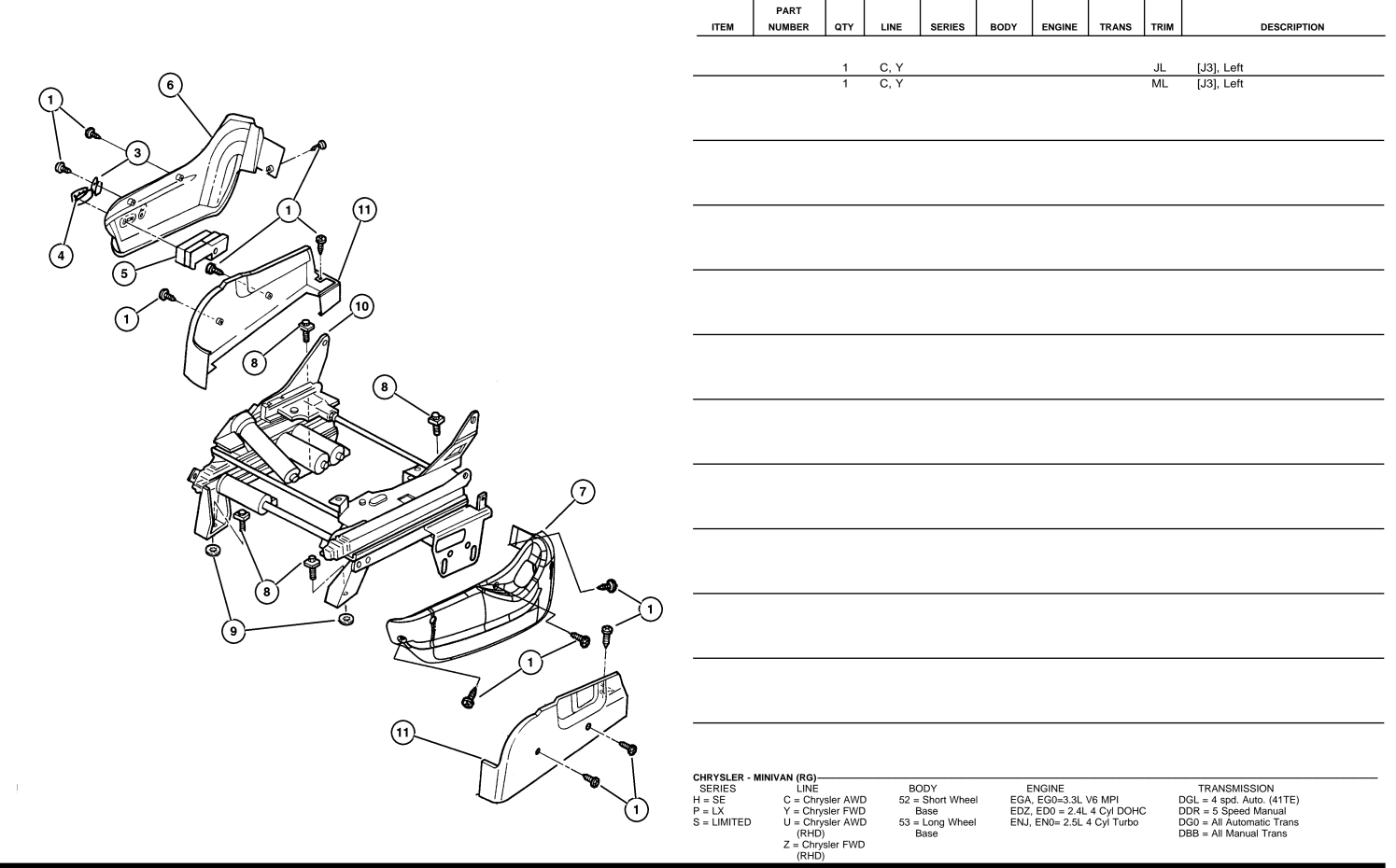
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year



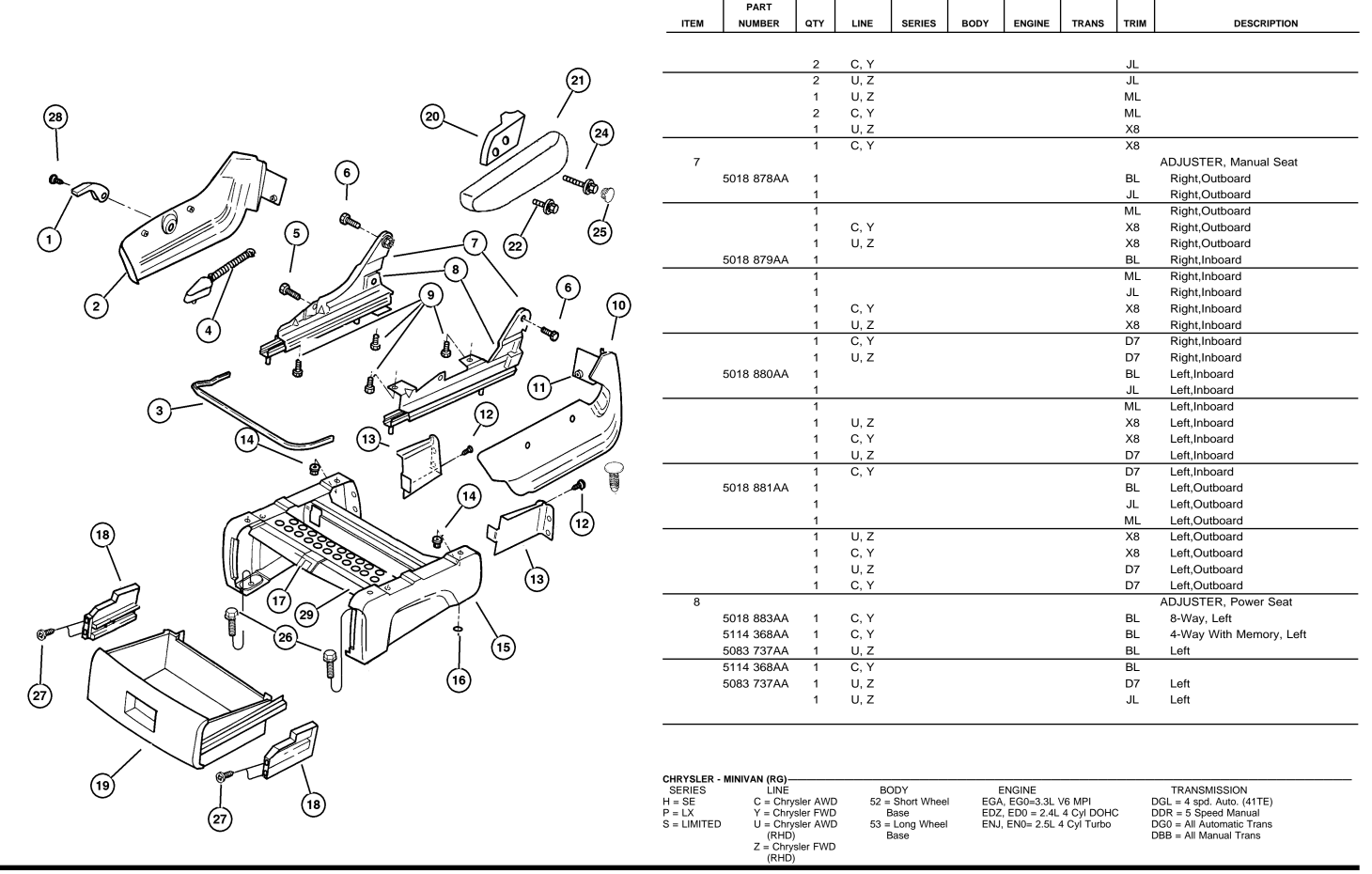
### **Front Seats - Attaching Parts** Figure IRG-550



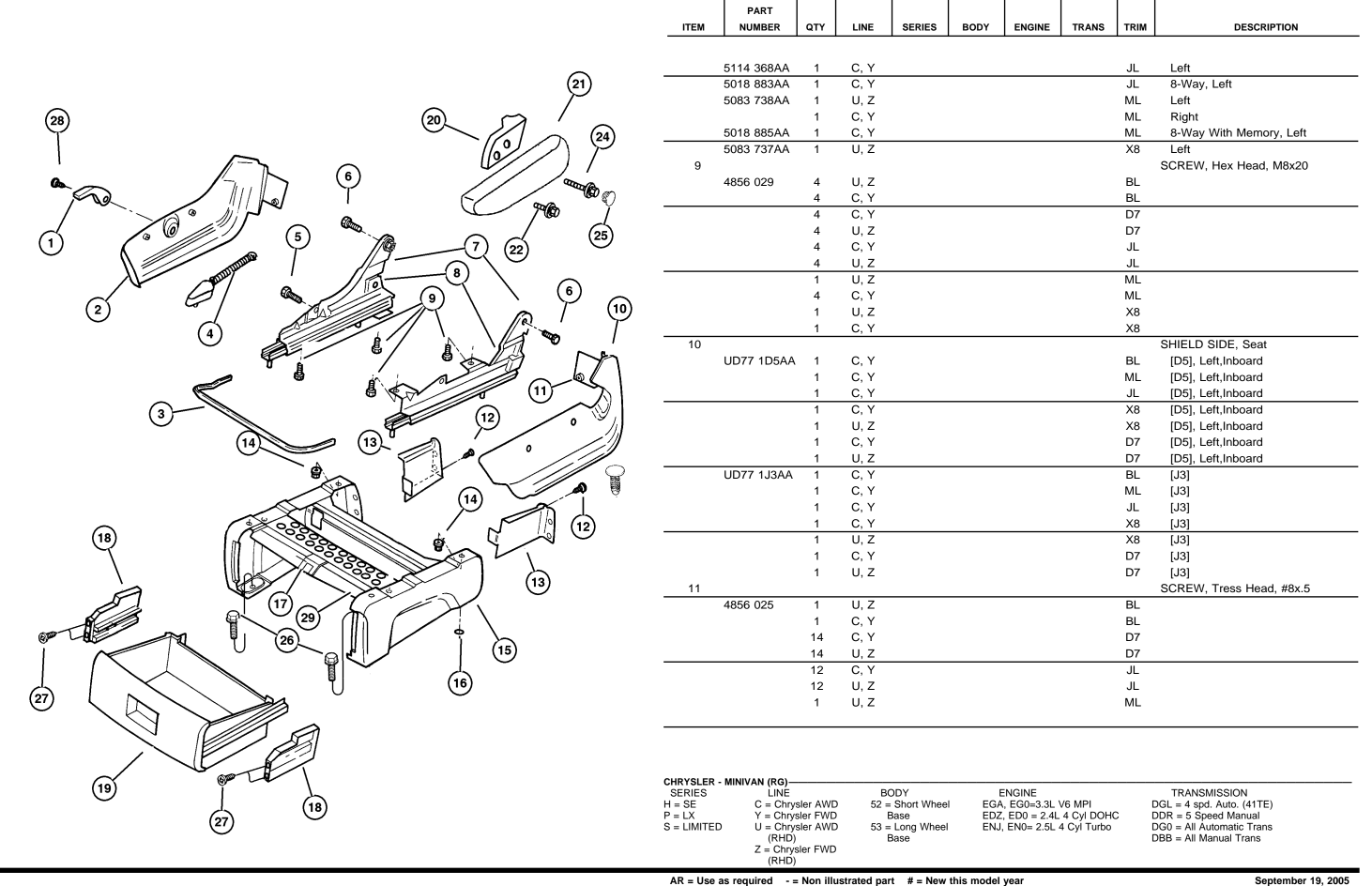
# Front Seats - Attaching Parts with Drawer Figure IRG-560

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	11211	NOMBLIX	<u> </u>	LINE	OLKILO	ВОВТ	LITOITE	TRANG	11(11)	DESCRIPTION
	NOTE:SAL	ES CODES								
(21)	[JPR]= Sea	at - Power Dri	iver - 8 \	Ways						
	1	4477 472	1	U, Z					X8	HANDLE, Recliner
$ \begin{array}{c} 28 \\ \hline 0 \end{array} $	•	+411 412	1	0, 2 C, Y					X8	
			1	U, Z					D7	
	0		1	C, Y					D7	
	2	JD76 1D5AA	1	C, Y					BL	SHIELD SIDE, Seat [D5], Right,Outboard
			1	C, Y					ML	[D5], Right,Outboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	C, Y					JL	[D5], Right,Outboard
			1	C, Y C, Y					X8 D7	[D5], Right,Outboard [D5], Right,Outboard
			1	U, Z					D7	[D5], Right,Outboard
			1	U, Z					X8	[D5], Right,Outboard
	ı	JD76 1J3AA	1	C, Y					BL	[J3], Right,Outboard
4			1	C, Y					ML JL	[J3], Right,Outboard [J3], Right,Outboard
			1	C, Y					X8	[J3], Right,Outboard
			1	U, Z					X8	[J3], Right,Outboard
			1	C, Y U, Z					D7 D7	[J3], Right,Outboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3		ı	U, Z					DΙ	[J3], Right,Outboard HANDLE, Seat Adjuster
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5013 605AA	1						BL	
			1						ML	_
			1	U, Z					JL X8	
			1	C, Y					X8	
			1	C, Y					D7	
(18)	4		1	U, Z					D7	RECLINER, Front Seat Back,
	4									Serviced With Adjuster Only, (NOT
13										SERVICED) (Not Serviced)
(17) (29)	5									BOLT, [M8x1.25x56], (NOT
	6									SERVICED) (Not Serviced) BOLT, Shoulder, M10x1.5x34
26) (15)		4856 028	2	U, Z					BL	BOLT, GHOULDER, WITOXT.OXOT
			2	C, Y					BL	
(16)			2	C, Y					D7 D7	
			2	U, Z					Dγ	
	CHRYSLER -	MINIVAN (RG)—								
(19)	SERIES H = SE	LINE C = Chrys	sler AWD	BO 52 =	DY Short Wheel	E EGA	NGINE , EG0=3.3L \	V6 MPI	ı	TRANSMISSION DGL = 4 spd. Auto. (41TE)
(18)	P = LX S = LIMITED	Y = Chrys U = Chrys	sler FWD	В	ase Long Wheel	EDZ,	ED0 = 2.4L EN0= 2.5L	4 Cyl DOHO	)	DDR = 5 Speed Manual DG0 = All Automatic Trans
	S - LIMITED	(RHD)		В	ase	LINU,	-140- 2.0L '	. Cyr Turbu	İ	DBB = All Manual Trans
		Z = Chrys (RHD)	olei FWD							

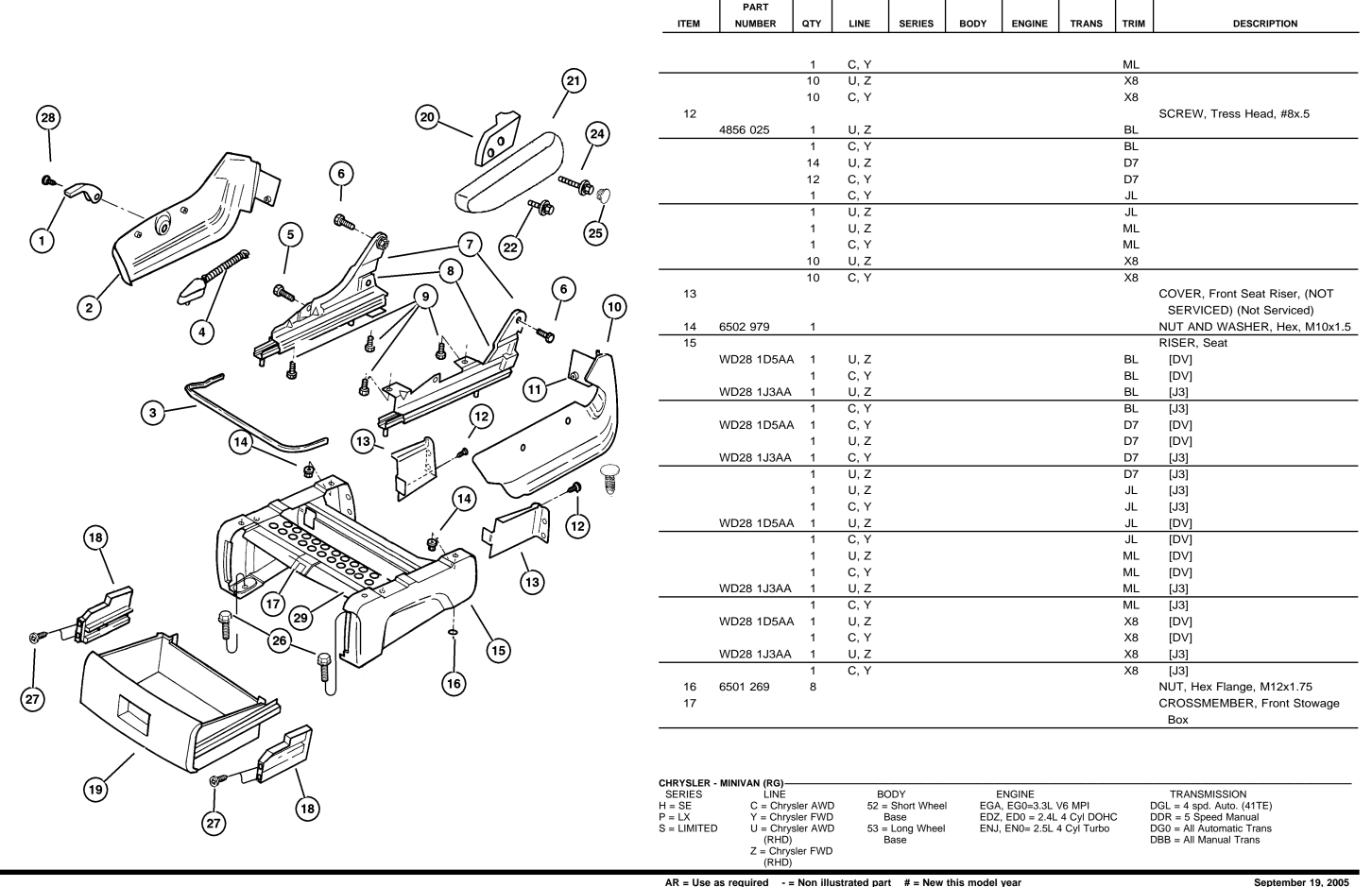
# Front Seats - Attaching Parts with Drawer Figure IRG-560



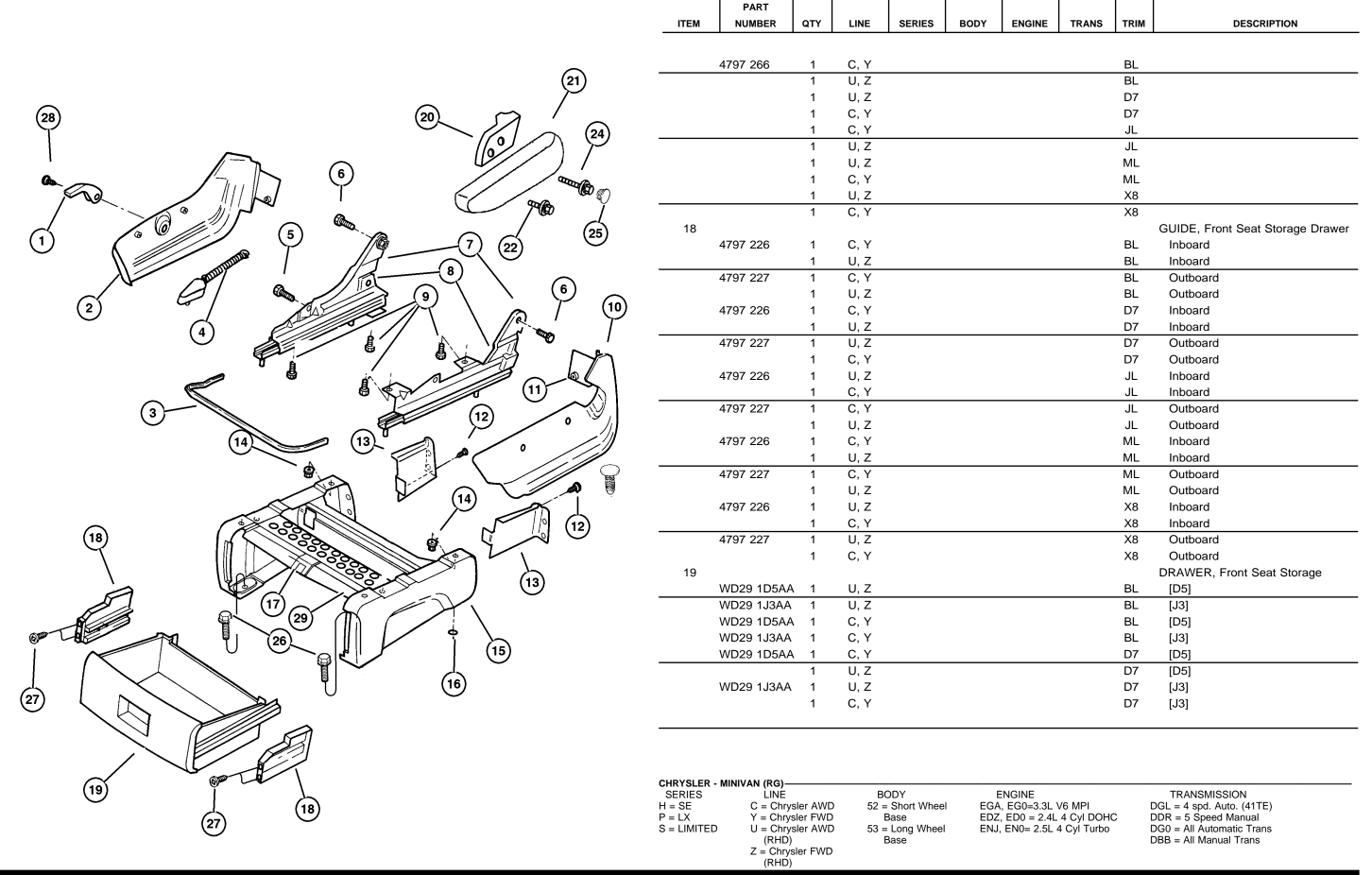
#### Front Seats - Attaching Parts with Drawer Figure IRG-560



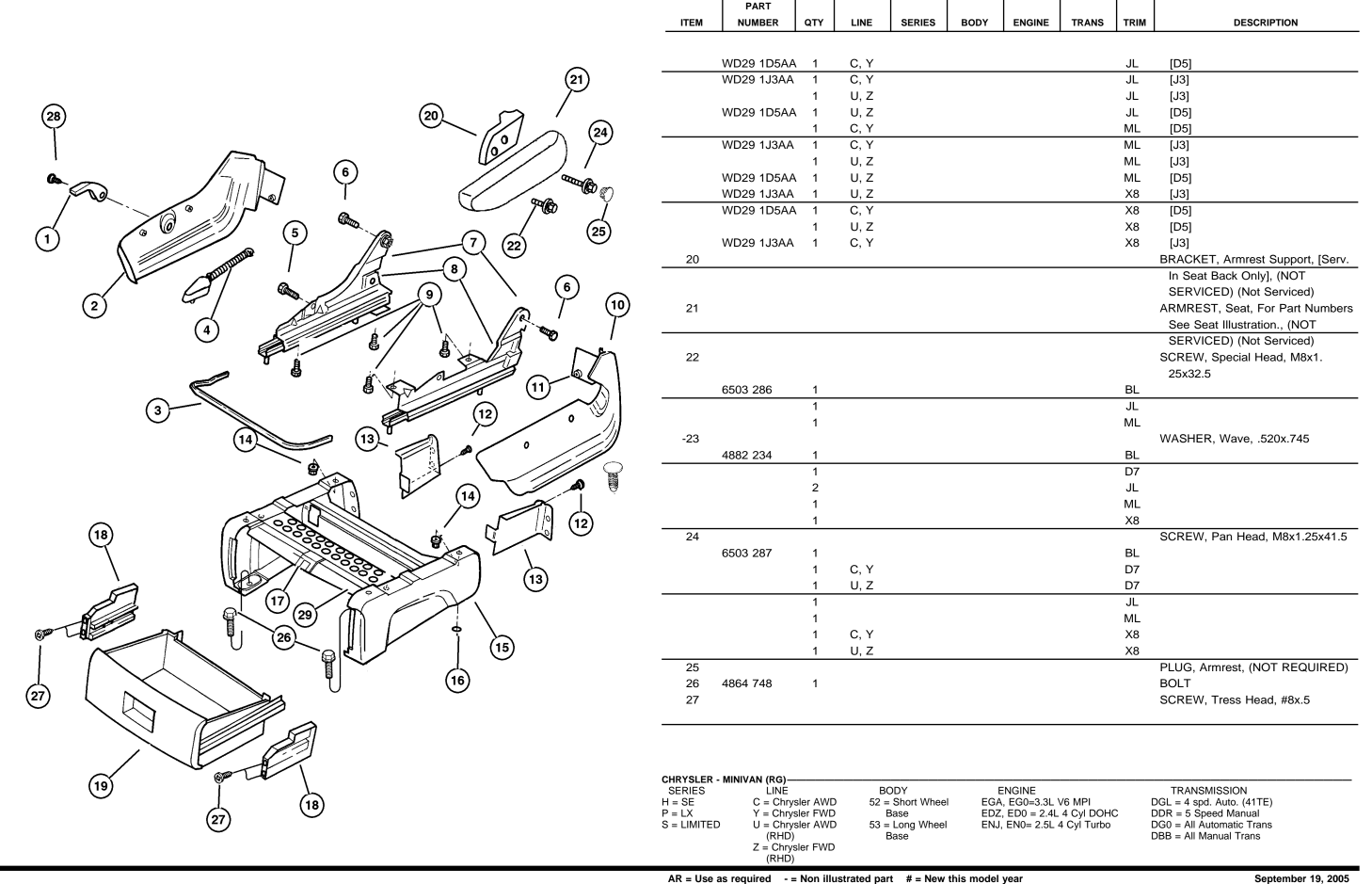
#### Front Seats - Attaching Parts with Drawer Figure IRG-560



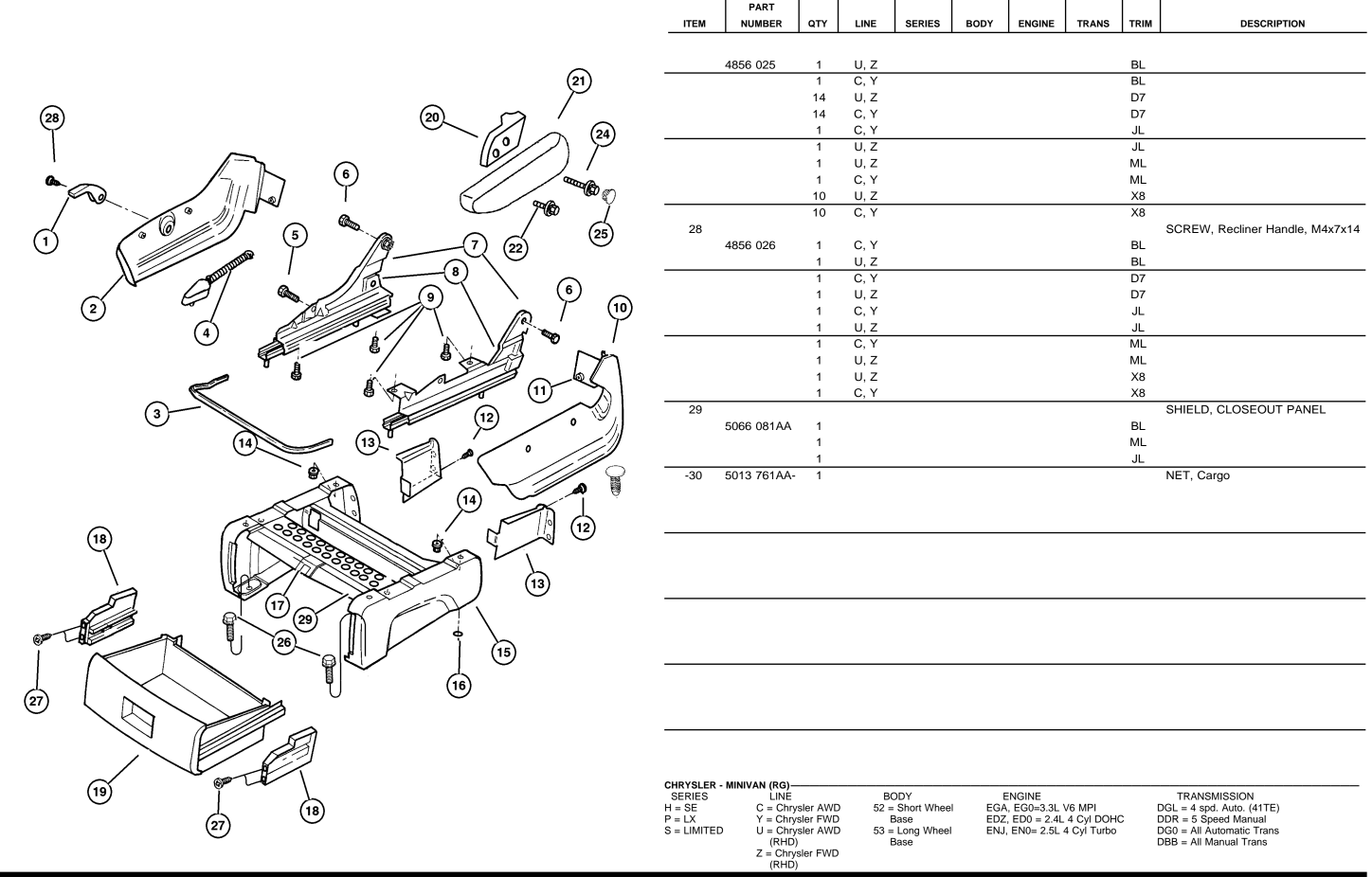
# Front Seats - Attaching Parts with Drawer Figure IRG-560



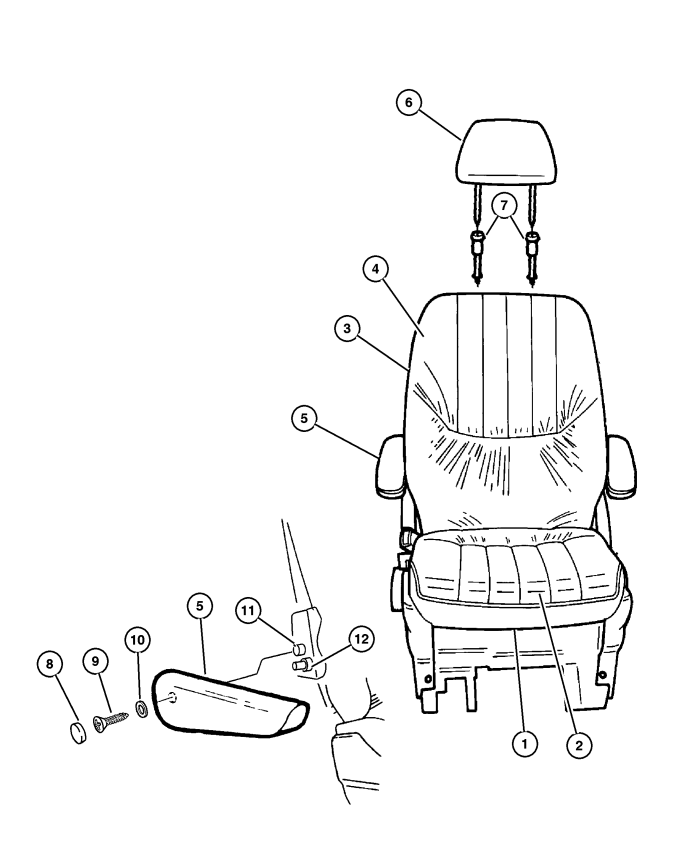
#### Front Seats - Attaching Parts with Drawer Figure IRG-560



#### Front Seats - Attaching Parts with Drawer Figure IRG-560



### Quad Seats, Trim Code BL/ML Figure IRG-605



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I										
	1									CUSHION, Quad Seat
-		ZZ79 1D5AA	1						BL	[D5], Right
			1						ML	[D5], Right
		ZZ79 1J3AA	1						BL	[J3], Right
			1						ML	[J3], Right
		ZZ80 1D5AA	1						BL	[D5], Left
			1						ML	[D5], Left
		ZZ80 1J3AA	1						BL	[J3], Left
· -			1						ML	[J3], Left
	2									COVER, Rear Seat Cushion
		ZZ78 1D5AA	1						BL	[D5], Right
			1						ML	[D5]
_		ZZ78 1J3AA	1						BL	[J3], Right
			1						ML	[J3]
		ZZ81 1D5AA	1						BL	[D5], Left
			1						ML	[D5], Left
-		ZZ81 1J3AA	1						BL	[J3], Left
	0		1						ML	[J3], Left
	3	7777 405 4 4	4						Di	SEAT BACK, Rear Quad
		ZZ77 1D5AA	1						BL	[D5]
-		ZZ77 1J3AA	1						ML BL	[D5]
		ZZ// IJSAA	1						ML	[J3]
		ZZ82 1D5AA	1 1						BL	[J3]
		ZZ0Z ID3AA	1						ML	[D5], Left [D5], Left
-		ZZ82 1J3AA	1						BL	[J3], Left
		2202 133AA	1						ML	[J3], Left
	4		•						IVIL	COVER, Seat Back
		ZZ71 1D5AA	1						BL	[D5], Right & Left
-			1						ML	[D5], Right & Left
		ZZ71 1J3AA	1						BL	[J3], Right & Left
			1						ML	[J3], Right & Left
	5									ARMREST, Seat
-		UD74 1D5AA	1	U, Z					BL	[DV], Right
			1	C, Y					BL	[DV], Right
			1	U, Z					ML	[DV], Right
			1	C, Y					ML	[DV], Right
-		UD74 1J3AA	1	U, Z					BL	[J3], Right
			1	C, Y					BL	[J3], Right
			1	U, Z					ML	[J3], Right
-										

CHRYSLER - MINIVAN (RG)

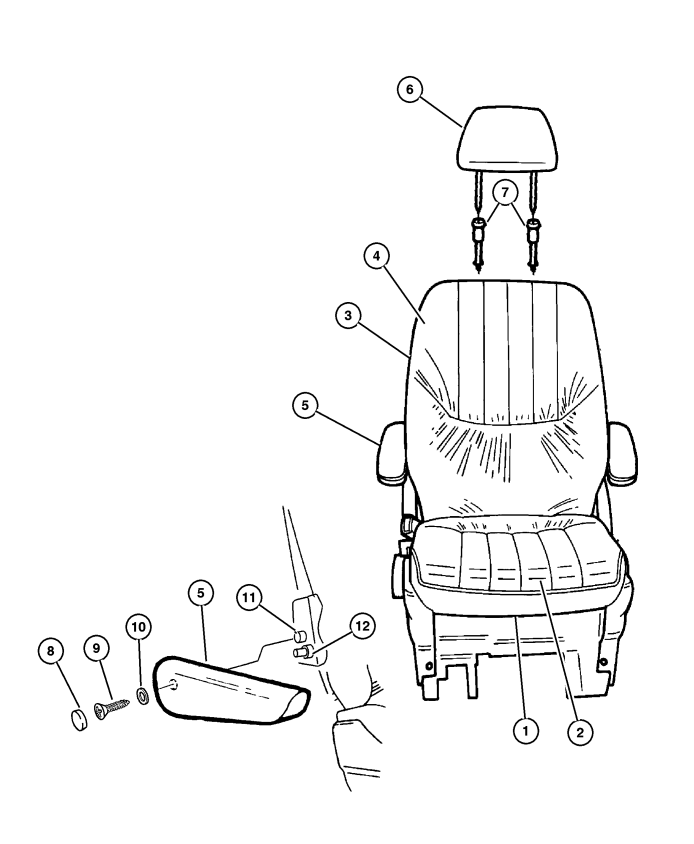
SERIES LINE
H = SE C = Chrysler AWD
P = LX Y = Chrysler FWD
S = LIMITED U = Chrysler AWD
(RHD)
7 = Chrysler FWD

Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Quad Seats, Trim Code BL/ML Figure IRG-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Y					ML	[J3], Right
	UD75 1D5AA	1	U, Z					BL	[DV], Left
		1	C, Y					BL	[DV], Left
		1	U, Z					ML	[DV], Left
		1	C, Y					ML	[DV], Left
	UD75 1J3AA	1	U, Z					BL	[J3], Left
		1	C, Y					BL	[J3], Left
		1	U, Z					ML	[J3], Left
		1	C, Y					ML	[J3], Left
6									HEADREST, Rear
	ZZ72 1D5AA	1						BL	[DV]
		1						ML	[DV]
	ZZ72 1J3AA	1						BL	[J3]
		1						ML	[J3]
7									SLEEVE, Headrest
	4874 862	1	C, Y					BL	Slave Cylinder
		1	U, Z					BL	Slave Cylinder
		1	C, Y					ML	Slave Cylinder
		1	U, Z					ML	Slave Cylinder
	4874 863	1	U, Z					BL	Locking
		1	C, Y					BL	Locking
		1	U, Z					ML	Locking
0		1	C, Y					ML	Locking
8	VD50 4D54 4		7					ы	PLUG
	XD52 1D5AA	1	U, Z					BL	[D5]
		1	C, Y					BL	[D5]
		1	U, Z					ML	[D5]
	XD52 1J3AA	1	C, Y					ML	[D5]
	ADDZ IJSAA	1	U, Z C, Y					BL BL	[J3]
		1 1	U, Z					ML	
		1	0, Z C, Y					ML	[J3]
9		'	Ο, Ι					IVIL	SCREW, Pan Head, M8x1.25x41.
	6503 287	1						BL	CONCEVE, FAIT FIERD, MICKELEGATE.
	2000 201	1						ML	
10		'						1411	WASHER, Wave, .520x.745
.0	4882 234	1	U, Z					BL	
	.502 201	<u>_</u>	C, Y					BL	
		1	U, Z					ML	
		1	C, Y					ML	

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LXS = LIMITED

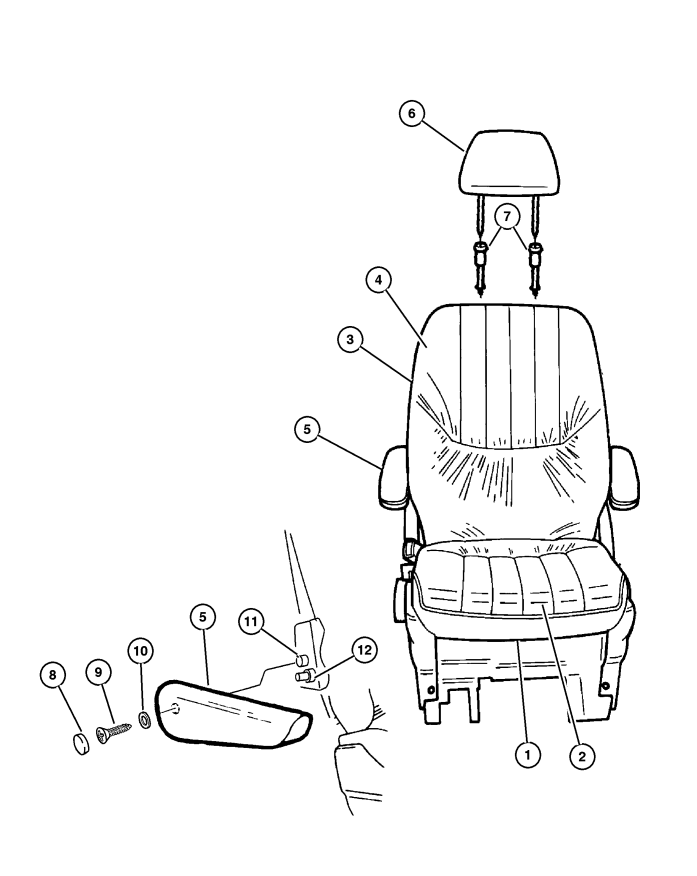
BODY 52 = Short Wheel C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Base 53 = Long Wheel Base Z = Chrysler FWD (RHD)

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

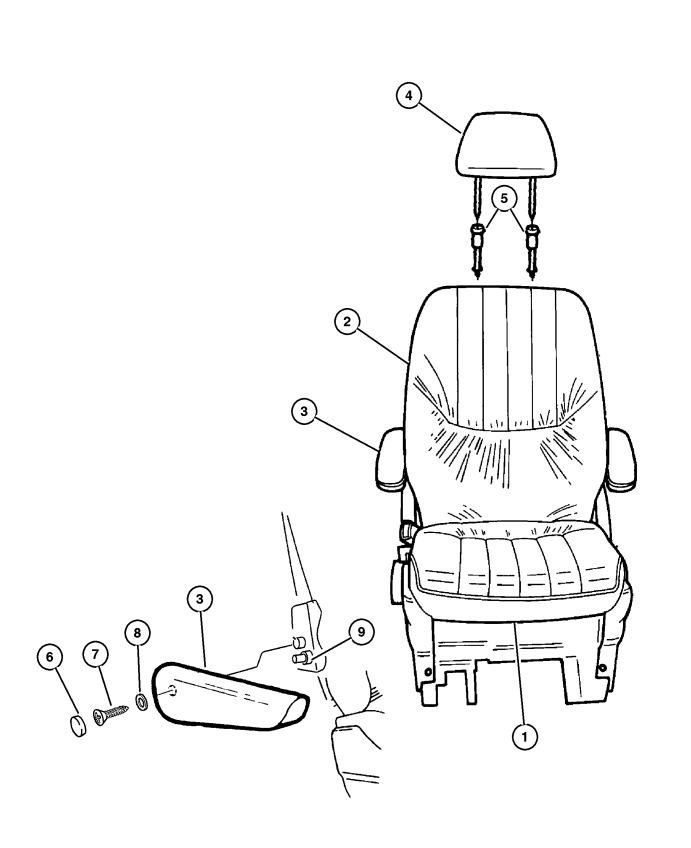
AR = Use as required -= Non illustrated part # = New this model year



# Quad Seats , Trim Code BL /ML Figure IRG-605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-	
11									SCREW, Special Head, M8x1. 25x32.5
	6503 286	1						BL	
12		1						ML	SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED
									(Not Serviced)
				,					
IRYSLER -	MINIVAN (RG)—								
SERIES = SE	LINE C = Chry	ysler AWD	D 52 =	ODY = Short Wheel	I EGA	ENGINE A, EG0=3.3L \	V6 MPI	,	TRANSMISSION DGL = 4 spd. Auto. (41TE)
= LX = LIMITED	Y = Chry	ysler FWD ysler AWD	) E	Base = Long Wheel	EDZ	Z, ED0 = 2.4L J, EN0= 2.5L 4	4 Cyl DOHO	C [	DDR = 5 Speed Manual DG0 = All Automatic Trans
- LIIVIII LL	(RHD)	))	E	Base	L. 10,	, LIVO- 2.02	+ Oyı Türbü	r	DBB = All Manual Trans
	Z = Chrys (RHD)	ýsler FWD	1						



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	ZZ28 1D5AA	1						D7	[D5], Right
	ZZ28 1J3AA	1						D7	[J3], Right
	ZZ33 1D5AA	1						D7	[D5], Left
	ZZ33 1J3AA	1						D7	[J3], Left
2									SEAT BACK, Rear
	ZZ30 1D5AA	1						D7	[D5], Right
	ZZ30 1J3AA	1						D7	[J3], Right
	ZZ34 1D5AA	1						D7	[D5], Left
	ZZ34 1J3AA	1						D7	[J3], Left
3									ARMREST, Seat
	UD74 1D5AA	1						D7	[D5], Right
	UD74 1J3AA	1						D7	[J3], Right
	UD75 1D5AA	1						D7	[D5], Left
	UD75 1J3AA	1						D7	[J3], Left
4									HEADREST, Rear
	ZZ29 1D5AA	1						D7	[D5]
	ZZ29 1J3AA	1						D7	[J3]
5									SLEEVE, Headrest
	4874 862	1						D7	Slave Cylinder
	4874 863	1						D7	Locking
6									PLUG
	XD52 1D5AA	2						D7	[D5]
	XD52 1J3AA	2						D7	[J3]
7									SCREW, Pan Head, M8x1.25x41.5
	6503 287	1	C, Y					D7	
		1	U, Z					D7	
8									WASHER, Wave, .520x.745
	4882 234	1	C, Y					D7	
		1	U, Z					D7	
9									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

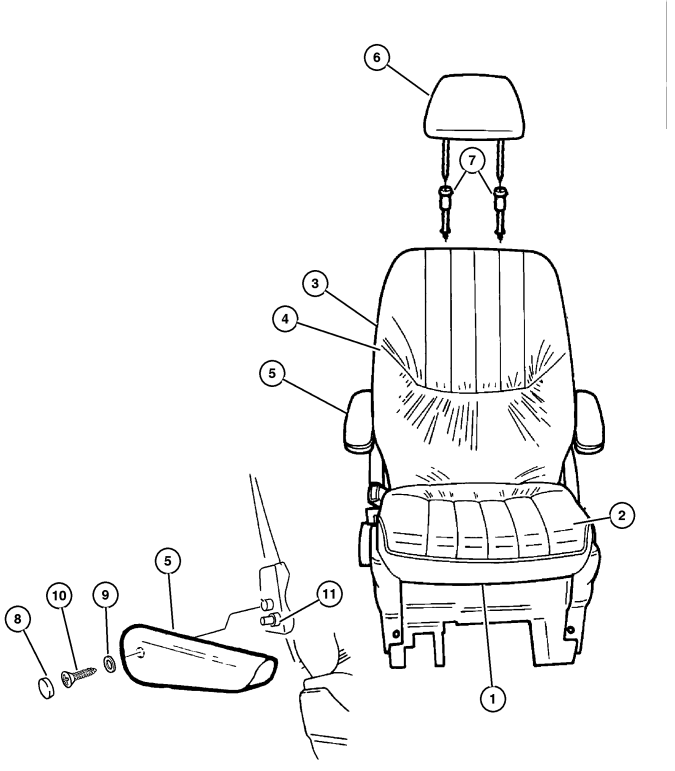
S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Quad Seats , Trim Code X8 Figure IRG-615



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Quad Seat
-		ZZ18 1D5AA	1						X8	[D5], Right
		ZZ18 1J3AA	1						X8	[J3], Right
		ZZ27 1D5AA	1						X8	[D5], Left
		ZZ27 1J3AA	1						X8	[J3], Left
-	2									COVER, Seat Cushion
		ZZ22 1D5AA	1						X8	[D5]
		ZZ22 1J3AA	1						X8	[J3]
_	3									SEAT BACK, Rear Quad
_		ZZ20 1D5AA	1						X8	[D5], Right
		ZZ20 1J3AA	1						X8	[J3], Right
		ZZ26 1D5AA	1						X8	[D5], Left
_		ZZ26 1J3AA	1						X8	[J3], Left
	4									COVER, Seat Back
		ZZ21 1D5AA	1						X8	[D5]
		ZZ21 1J3AA	1						X8	[J3]
_	5									ARMREST, Seat
		UD74 1D5AA	1	U, Z					X8	[D5], Right
			1	C, Y					X8	[D5], Right
		UD74 1J3AA	1	U, Z					X8	[J3], Right
_			1	C, Y					X8	[J3], Right
		UD75 1D5AA	1	C, Y					X8	[D5], Left
			1	U, Z					X8	[D5], Left
		UD75 1J3AA	1	C, Y					X8	[J3], Left
_			1	U, Z					X8	[J3], Left
	6									HEADREST, Rear
		ZZ19 1D5AA	1						X8	[D5]
		ZZ19 1J3AA	1						X8	[J3]
_	7									SLEEVE, Headrest
		4874 862	1						X8	Slave Cylinder
		4874 863	1						X8	Locking
	8									PLUG
_		XD52 1D5AA	1	C, Y					X8	[D5]
			1	U, Z					X8	[D5]
		XD52 1J3AA	1	C, Y					X8	[J3]
			1	U, Z					X8	[J3]
_	9									WASHER, Wave, .520x.745
		4882 234	1	U, Z					X8	
			1	C, Y					X8	
	10									SCREW, Pan Head, M8x1.25x41.5
_										

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

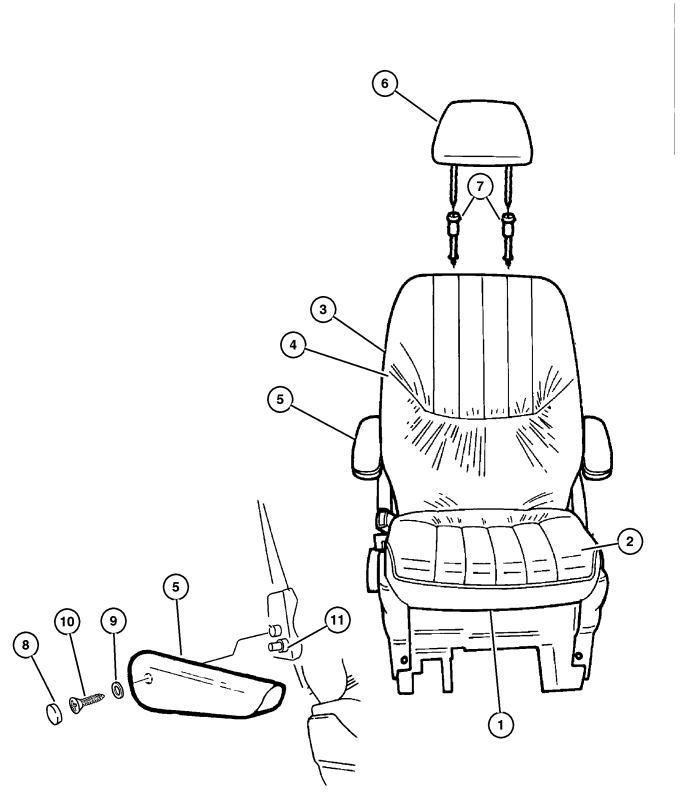
Z = Chrysler FWD

(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

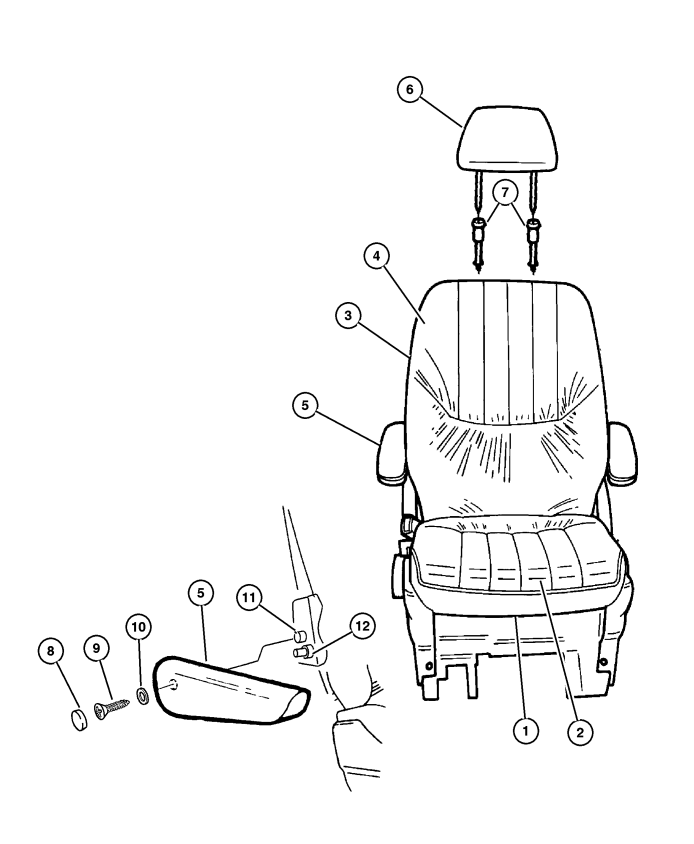
# Quad Seats , Trim Code X8 Figure IRG-615



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								```	
	6503 287	<u>1</u> 1	U, Z C, Y					X8 X8	
11		· ·	———						SUPPORT, Armrest, Serviced In Seat Back Only, (NOT SERVICE (Not Serviced)
HRYSLER - SERIES	MINIVAN (RG)- LINE			ODY		ENGINE			TRANSMISSION
= SE = LX = LIMITED	C = Chry Y = Chry	rysler AWD rysler FWD rysler AWD	52 = E 53 =	ODY = Short Wheel Base = Long Wheel Base	l EGA EDZ	ENGINE A, EG0=3.3L \ Z, ED0 = 2.4L I, EN0= 2.5L 4	4 Cyl DOHC	C [	I RANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

### **Quad Seats - Trim Code JL** Figure IRG-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	ZZ69 1D5AA	1						JL	[D5], Right
	ZZ69 1J3AA	1						JL	[J3], Right
	ZZ74 1D5AA	1						JL	[D5], Left
	ZZ74 1J3AA	1						JL	[J3], Left
2									COVER, Rear Seat Cushion
	ZZ70 1D5AA	1						JL	[D5], Right
	ZZ70 1J3AA	1						JL	[J3], Right
	ZZ75 1D5AA	1						JL	[D5], Left
	ZZ75 1J3AA	1						JL	[J3], Left
3									SEAT BACK, Rear Quad
	WC57 1D5AA	1						JL	[D5], Left
	WC57 1J3AA	1						JL	[J3], Left
	ZZ73 1D5AA	1						JL	[D5], Right
	ZZ73 1J3AA	1						JL	[J3], Right
4									COVER, Seat Back
	ZZ71 1D5AA	1						JL	[D5]
	ZZ71 1J3AA	1						JL	[J3]
5									ARMREST, Seat
	UD74 1D5AA	1						JL	[D5], Right
	UD74 1J3AA	1						JL	[J3], Right
	UD75 1D5AA	1	U, Z					JL	[D5], Left
	UD75 1J3AA	1	U, Z					JL	[J3], Left
	UD75 1D5AA	1	C, Y					JL	[D5], Left
	UD75 1J3AA	1	C, Y					JL	[J3], Left
6									HEADREST, Rear
	ZZ72 1D5AA	1						JL	[D5]
	ZZ72 1J3AA	1						JL	[J3]
7									SLEEVE, Headrest
	4874 862	1	U, Z					JL	Slave Cylinder
		1	C, Y					JL	Slave Cylinder
	4874 863	1						JL	Locking
8									PLUG, Armrest
	WU50 1D5	1						JL	[D5]
	WU50 1J3	1						JL	[J3]
9	6503 287	1						JL	SCREW, Pan Head, M8x1.25x41.5
10									WASHER, Wave, .520x.745
	4882 234	1	U, Z					JL	
		1	C, Y					JL	
11	6503 286	1						JL	SCREW, Special Head, M8x1.
									25x32.5

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

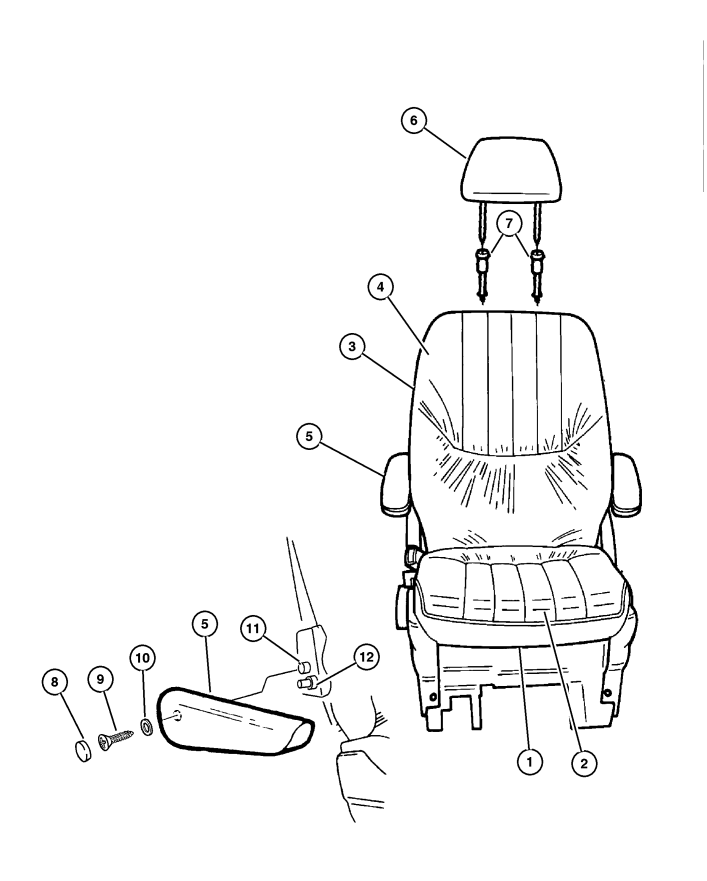
Z = Chrysler FWD

(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

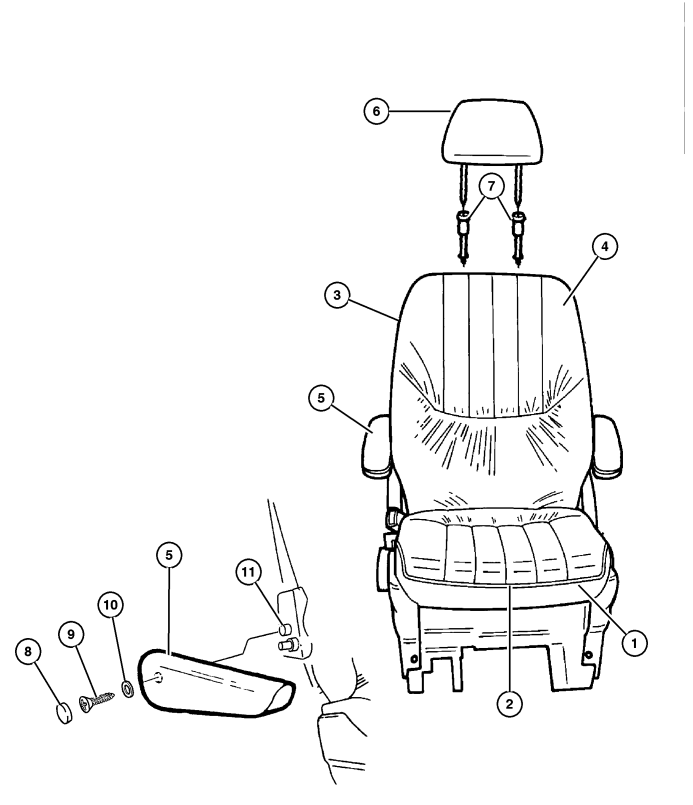
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Quad Seats - Trim Code JL Figure IRG-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	1 4 1		<u> </u>		LIVOINE	TRANG	1111111	DECOMI HON
12									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICE
									(Not Serviced)
ovel ED _ (	MINIVAN (RG)-								
ERIES	LINE			ODY	F	ENGINE			TRANSMISSION
= SE = LX	C = Chry Y = Chry	ysler AWD ysler FWD		= Short Wheel Base	EGA FDZ	EG0=3.3L \ ', ED0 = 2.4L	V6 MPI 4 Cvl DOHC	] 1 C	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
= LIMITED	U = Chry	ysler AWD	53 =	Long Wheel	ENJ	, EN0= 2.5L <sup>4</sup>	4 Cyl Turbo		DG0 = All Automatic Trans
	(RHD) Z = Chry	/sler FWD	t	Base				L	DBB = All Manual Trans
	(RHĎ)	Α							

# Second Rear Seat - Quad , Trim Code BL / ML Figure IRG-625



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1									CUSHION, Quad Seat
	ZZ69 1D5AA	1						BL	[D5], Right
		1						ML	[D5], Right
	ZZ69 1J3AA	1						BL	[J3], Right
		1						ML	[J3], Right
	ZZ74 1D5AA	1						BL	[D5], Left
		1						ML	[D5], Left
	ZZ74 1J3AA	1						BL	[J3], Left
		1						ML	[J3], Left
2									COVER, Rear Seat Cushion
	ZZ70 1D5AA	1						BL	[D5], Right
		1						ML	[D5], Right
	ZZ70 1J3AA	1						BL	[J3], Right
	7775 40544	1						ML	[J3]
	ZZ75 1D5AA	1						BL	[D5], Left
	7775 4 10 4 4	1						ML	[D5], Left
	ZZ75 1J3AA	1						BL	[J3], Left
2		1						ML	[J3], Left SEAT BACK, Rear Quad
3	ZZ73 1D5AA	1						BL	[D5]
	ZZIS IDSAA	1 1						ML	[D5] [D5]
	ZZ73 1J3AA	1						BL	[J3]
	2270 100707	1						ML	[J3]
	ZZ76 1D5AA	1						BL	[D5], Left
		1						ML	[D5], Left
	ZZ76 1J3AA	1						BL	[J3], Left
		1						ML	[J3], Left
4									COVER, Seat Back
	ZZ71 1D5AA	1						BL	[D5], Right & Left
		1						ML	[D5], Right & Left
	ZZ71 1J3AA	1						BL	[J3], Right & Left
		1						ML	[J3], Right & Left
5									ARMREST, Seat
	UD74 1D5AA	1	U, Z					BL	[D5], Right
		1	C, Y					BL	[D5], Right
		1	U, Z					ML	[D5], Right
		1	C, Y					ML	[D5], Right
	UD74 1J3AA	1	U, Z					BL	[J3], Right
		1	C, Y					BL	[J3]
		1	U, Z					ML	[J3]

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

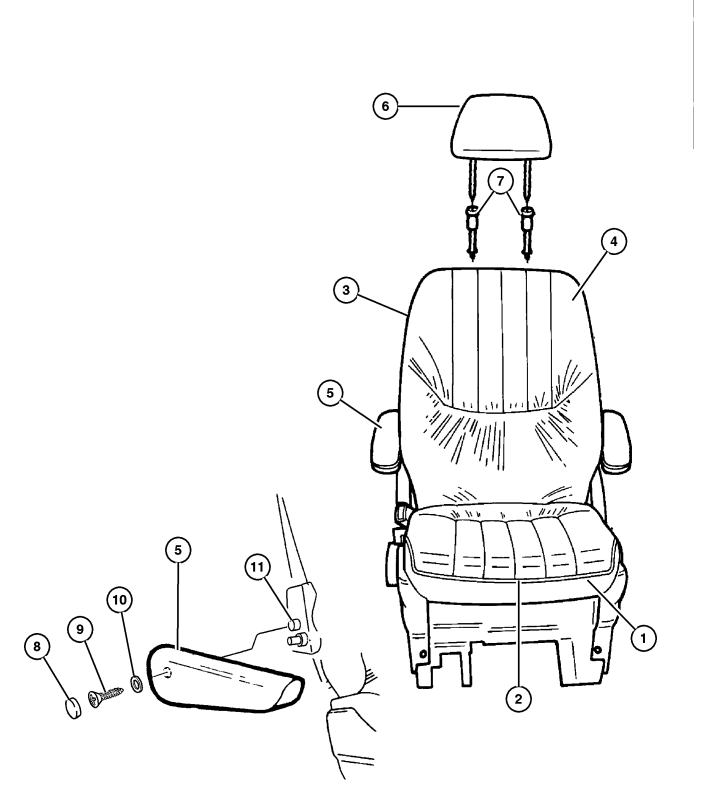
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** 

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Second Rear Seat - Quad , Trim Code BL / ML Figure IRG-625



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Y					ML	[J3]
	UD75 1D5AA	1	U, Z					BL	[D5], Left
		1	C, Y					BL	[D5], Left
		1	U, Z					ML	[D5], Left
		1	C, Y					ML	[D5], Left
	UD75 1J3AA	1	U, Z					BL	[J3], Left
		1	C, Y					BL	[J3], Left
		1	U, Z					ML	[J3], Left
		1	C, Y					ML	[J3], Left
6									HEADREST, Rear
	ZZ72 1D5AA	1						BL	[D5]
		1						ML	[D5]
	ZZ72 1J3AA	1						BL	[J3]
-		1						ML	[J3]
7	4074 000	4	7					D.	SLEEVE, Headrest
	4874 862	1	U, Z					BL	Slave Cylinder
		1	C, Y U, Z					BL ML	Slave Cylinder
		1	0, Z C, Y					ML	Slave Cylinder
	4874 863	1	U, Z					BL	Slave Cylinder Locking
	4074 003	1	0, Z C, Y					BL	Locking
		1	U, Z					ML	Locking
		1	C, Y					ML	Locking
8		•	0, 1						PLUG
Ü	XD52 1D5AA	1	U, Z					BL	[D5]
		1	C, Y					BL	[D5]
		1	U, Z					ML	[D5]
		1	C, Y					ML	[D5]
	XD52 1J3AA	1	U, Z					BL	[J3]
		1	C, Y					BL	[J3]
		1	U, Z					ML	[J3]
		1	C, Y					ML	[J3]
9									SCREW, Pan Head, M8x1.25x41.5
	6503 287	1						BL	
		1						ML	
10									WASHER, Wave, .520x.745
	4882 234	1	U, Z					BL	
		1	C, Y					BL	
		1	U, Z					ML	
		1	C, Y					ML	

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

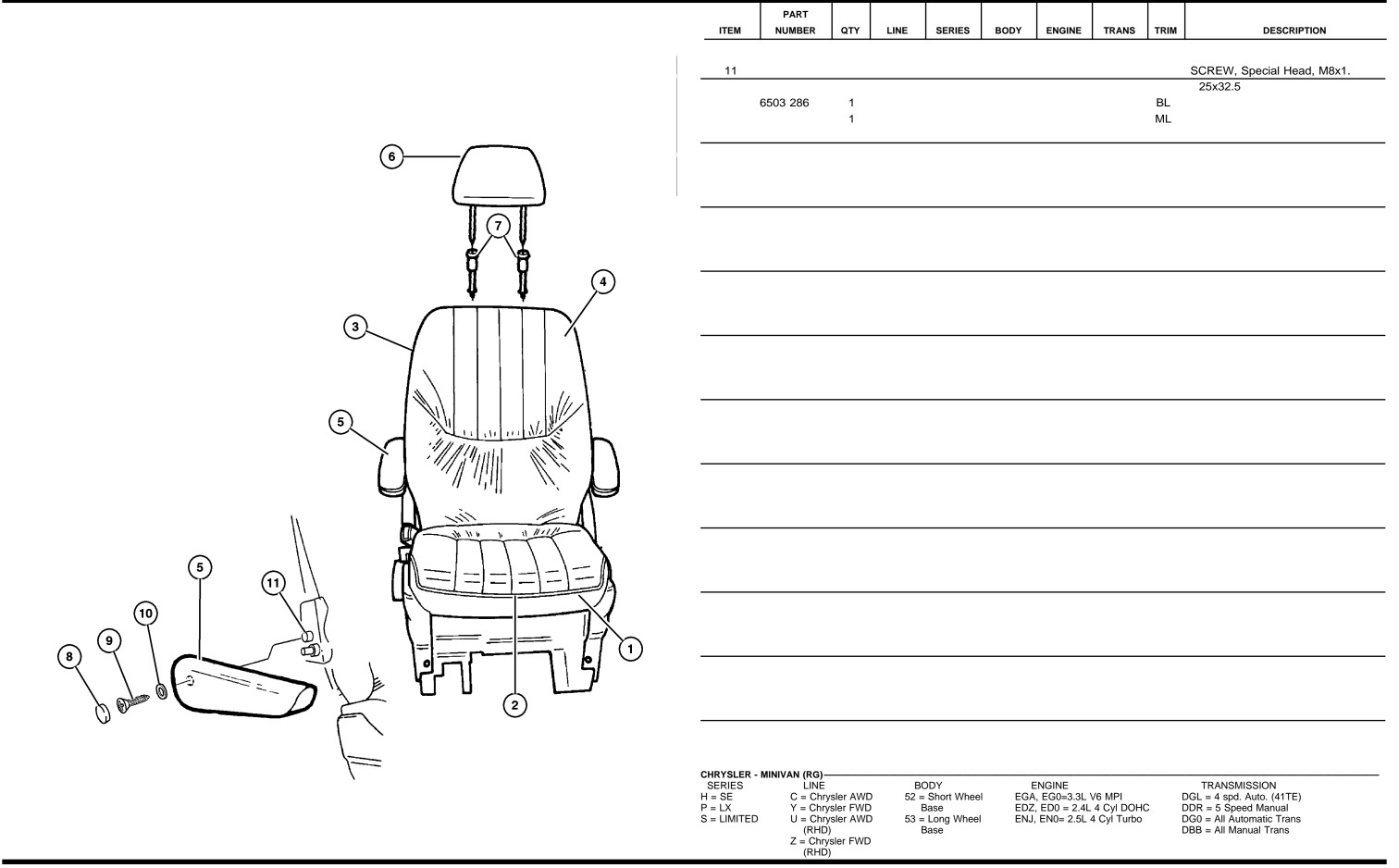
Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

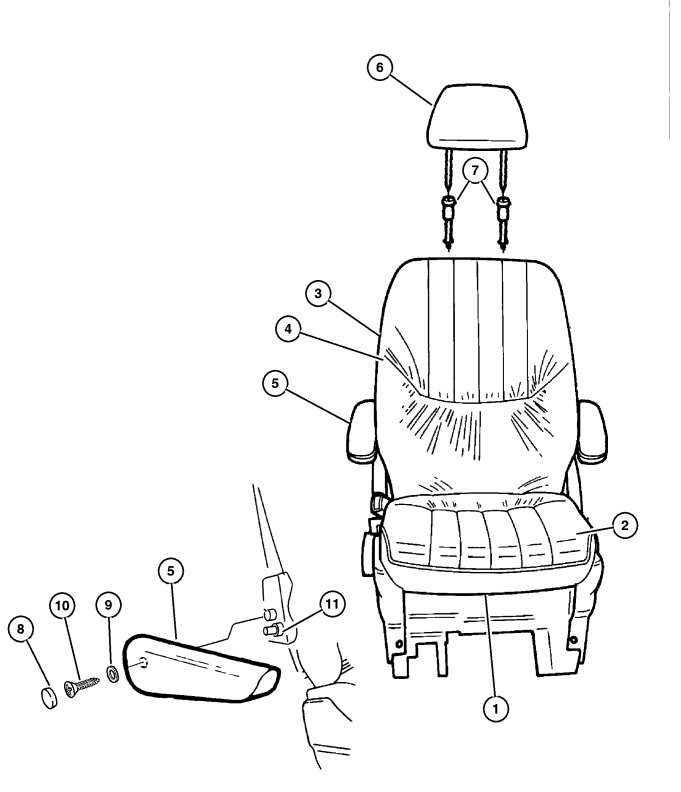
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



### Second Rear Seat - Quad , Trim Code BL / ML Figure IRG-625



# Second Rear Seat - Quad, Trim Code [D7] Figure IRG-630



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
1									CUSHION, Quad Seat
<u>'</u>	ZZ36 1D5AA	1						D7	[D5], Right
	ZZ36 1J3AA	1						D7	[J3], Right
	ZZ48 1D5AA	1						D7	[D5], Left
	ZZ48 1J3AA	1						D7	[J3], Left
2									COVER, Seat Cushion
	ZZ39 1D5AA	1						D7	[D5], Right
	ZZ39 1J3AA	1						D7	[J3], Right
	ZZ51 1D5AA	1						D7	[D5], Left
	ZZ51 1J3AA	1						D7	[J3], Left
3									SEAT BACK, Rear
	ZZ37 1D5AA	1						D7	[D5], Right
	ZZ37 1J3AA	1						D7	[J3], Right
	ZZ49 1D5AA	1						D7	[D5], Left
	ZZ49 1J3AA	1						D7	[J3], Left
4									COVER, Seat Back
	ZZ38 1D5AA	1						D7	[D5], Right
	ZZ38 1J3AA	1						D7	[J3], Right
	ZZ50 1D5AA	1						D7	[D5], Left
	ZZ50 1J3AA	1						D7	[J3], Left
5									ARMREST, Seat
	UD74 1D5AA	1						D7	[D5], Right
	UD74 1J3AA	1						D7	[J3], Right
	UD75 1D5AA	1						D7	[D5], Left
	UD75 1J3AA	1						D7	[J3], Left
6									HEADREST, Rear
	ZZ29 1D5AA	1						D7	[D5]
	ZZ29 1J3AA	1						D7	[J3]
7									SLEEVE, Headrest
	4874 862	1						D7	Slave Cylinder
	4874 863	1						D7	Locking
8									PLUG
	XD52 1D5AA	2						D7	[D5]
	XD52 1J3AA	2						D7	[J3]
9									WASHER, Wave, .520x.745
	4882 234	1	C, Y					D7	
		1	U, Z					D7	
10	6503 287	1	U, Z					D7	SCREW, Pan Head, M8x1.25x41.5
11									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

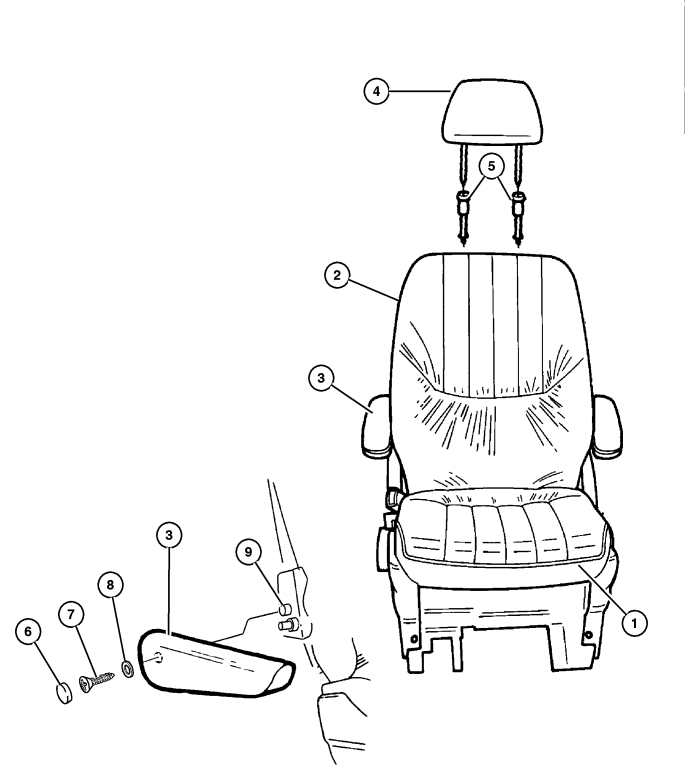
S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Second Rear Seat - Quad, Trim Code X8 Figure IRG-635



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
'	ZZ36 1D5AA	1						X8	[D5], Right
	ZZ48 1D5AA	1						X8	[D5], Kight [D5], Left
2	ZZ40 IDSAA	ı						Λ0	SEAT BACK, Rear
2	ZZ37 1D5AA	4						X8	
		1							[D5], Right
0	ZZ49 1D5AA	1						X8	[D5], Left
3	11074 4054 4		7					\/O	ARMREST, Seat
	UD74 1D5AA	1	U, Z					X8	[D5], Right
		1	C, Y					X8	[D5], Right
	UD75 1D5AA	1	C, Y					X8	[D5], Left
		1	U, Z					X8	[D5], Left
4	ZZ29 1D5AA	1						X8	HEADREST, Rear, [D5]
5									SLEEVE, Headrest
	4874 862	1						X8	Slave Cylinder
	4874 863	1						X8	Locking
6	XD52 1D5AA	2						X8	PLUG, [D5]
7									SCREW, Pan Head, M8x1.25x4
	6503 287	1	U, Z					X8	
		1	C, Y					X8	
8									WASHER, Wave, .520x.745
	4882 234	1	C, Y					X8	
		1	U, Z					X8	
9	6503 286	1						BL	SCREW, Special Head, M8x1.
									25x32.5, X8 - Trim Code

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

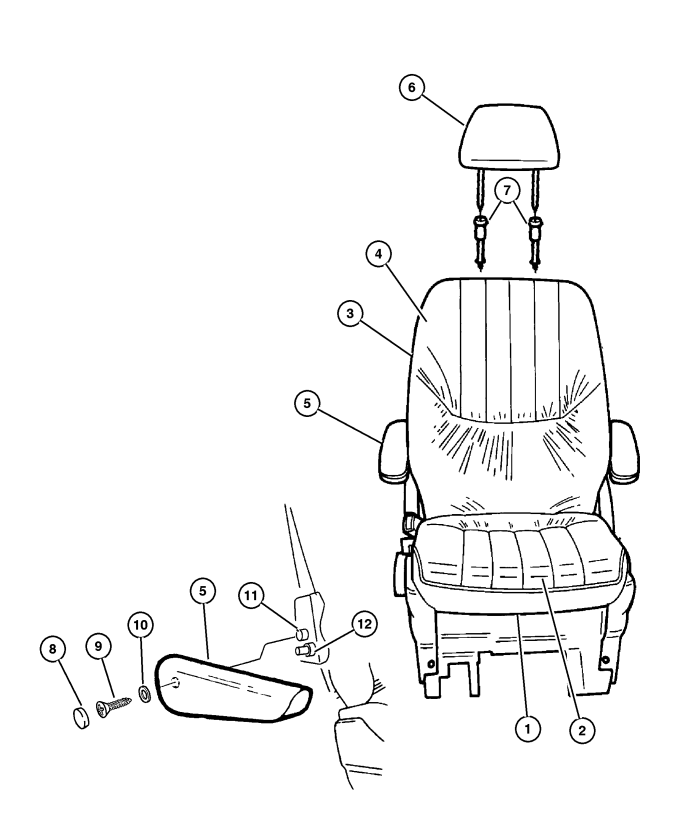
C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Second Rear Seat - Quad - Trim Code JL Figure IRG-640



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	ZZ79 1D5AA	1						JL	[D5], Right
	ZZ79 1J3AA	1						JL	[J3], Right
	ZZ80 1D5AA	1						JL	[D5], Left
	ZZ80 1J3AA	1						JL	[J3], Left
2									COVER, Rear Seat Cushion
	ZZ78 1D5AA	1						JL	[D5], Right
	ZZ78 1J3AA	1						JL	[J3], Right
	ZZ81 1D5AA	1						JL	[D5], Left
	ZZ81 1J3AA	1						JL	[J3], Left
3									SEAT BACK, Rear Quad
	ZZ77 1D5AA	1						JL	[D5], Right
	ZZ77 1J3AA	1						JL	[J3], Right
	ZZ82 1D5AA	1						JL	[D5], Left
	ZZ82 1J3AA	1						JL	[J3], Left
4									COVER, Seat Back
	ZZ71 1D5AA	1						JL	[D5], Right & Left
	ZZ71 1J3AA	1						JL	[J3], Right & Left
5									ARMREST, Seat
	UD74 1D5AA	1						JL	[D5], Right
	UD74 1J3AA	1						JL	[J3], Right
	UD75 1D5AA	1	U, Z					JL	[D5], Left
		1	C, Y					JL	[D5], Left
	UD75 1J3AA	1	U, Z					JL	[J3]
		1	C, Y					JL	[J3]
6									HEADREST, Rear
	ZZ72 1D5AA	1						JL	[D5]
	ZZ72 1J3AA	1						JL	[J3]
7									SLEEVE, Headrest
	4874 862	1	U, Z					JL	Slave Cylinder
		1	C, Y					JL	Slave Cylinder
	4874 863	1	U, Z					JL	Locking
		1	C, Y					JL	Locking
8									PLUG, Armrest
	WU50 1D5	1						JL	[D5]
	WU50 1J3	1						JL	[J3]
9	6503 287	1						JL	SCREW, Pan Head, M8x1.25x41.
10									WASHER, Wave, .520x.745
	4882 234	1	U, Z					JL	
		1	C, Y					JL	

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

S = LIMITED

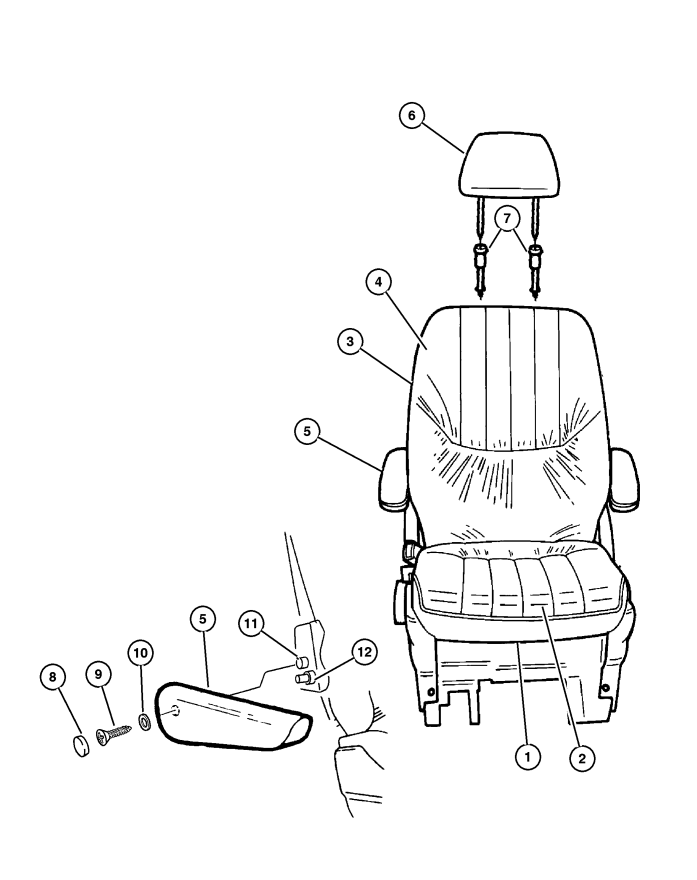
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base

53 = Long Wheel Base

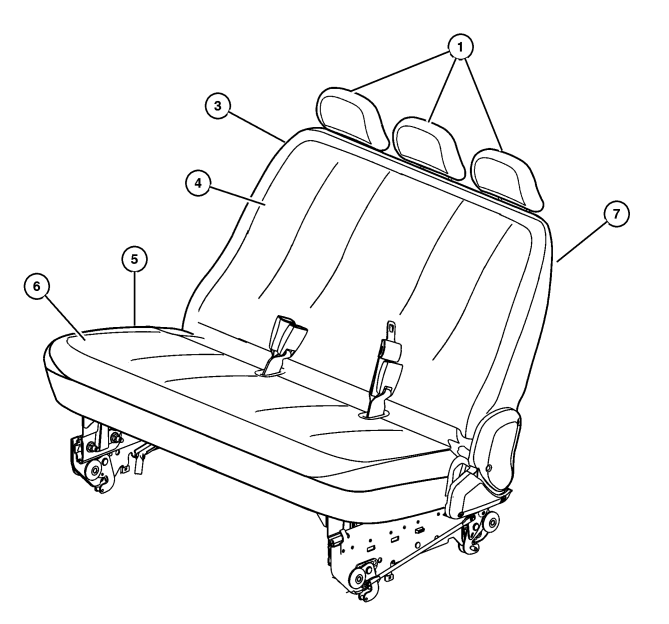
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Second Rear Seat - Quad - Trim Code JL Figure IRG-640



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 (	6503 286	11						JL	SCREW, Special Head, M8x1. 25x32.5 SUPPORT, Armrest, Serviced In Seat Back Only, (NOT SERVICEI
									(Not Serviced)
HRYSLER -	MINIVAN (RG)—			ODY		ENGINE			TD ANICMICCIONI
SERIES = SE = LX = LIMITED	Y = Chrys	ysler AWD ysler FWD ysler AWD )	52 = E 53 = E	ODY = Short Wheel Base = Long Wheel Base	l EGA EDZ	ENGINE A, EG0=3.3L \ Z, ED0 = 2.4L I, EN0= 2.5L <sup>2</sup>	4 Cyl DOHO		TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

#### **Second Rear Seat - 3 Passengers** Figure IRG-645



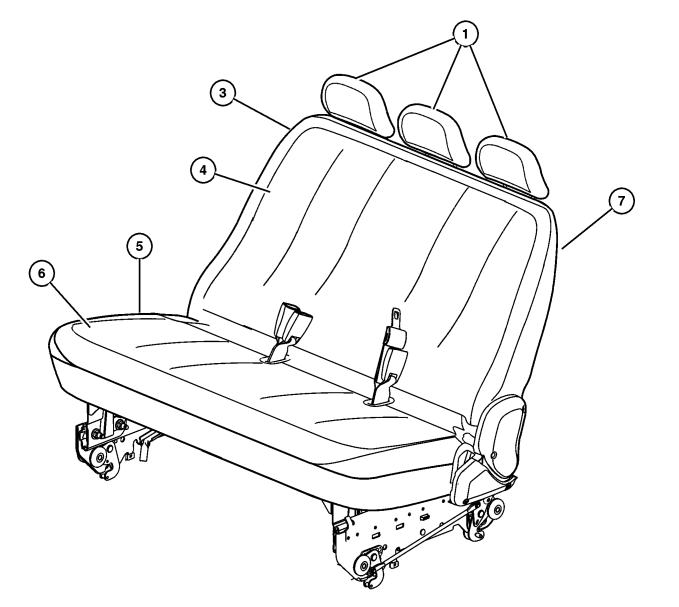
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•		•	•	
1									HEADREST, Rear
	ZZ72 1D5AA	1						JL	[D5]
		1						ML	[D5]
		1						BL	[D5]
	ZZ19 1D5AA	1						X8	[D5]
	ZZ29 1D5AA	1						D7	[D5]
	ZZ29 1J3AA	1						D7	[J3]
	ZZ19 1J3AA	1						X8	[J3]
	ZZ72 1J3AA	1						BL	[J3]
		1						ML	[J3]
		1						JL	[J3]
-2									SLEEVE, Headrest
	4874 862	1	C, Y					BL	Slave Cylinder
		1	C, Y					JL	Slave Cylinder
		1	C, Y					ML	Slave Cylinder
		1	U, Z					ML	Slave Cylinder
		1	U, Z					JL	Slave Cylinder
		1	U, Z					BL	Slave Cylinder
	4874 863	1	U, Z					BL	Locking
		1	U, Z					JL	Locking
		1	U, Z					ML	Locking
		1	C, Y					ML	Locking
		1	C, Y					BL	Locking
		1	C, Y					JL	Locking
	4874 862	1						X8	Slave Cylinder
	4874 863	1						X8	Locking
	4874 862	1						D7	Slave Cylinder
	4874 863	1						D7	Locking
3									SEAT BACK, Rear, 3 Passenger
	1AA55 1D5AA	. 1						BL	[D5]
		1						JL	[D5]
		1						ML	[D5]
	ZZ44 1D5AA	1						D7	[D5]
	ZZ40 1D5AA	1						X8	[D5]
	1AA55 1J3AA	1						ML	[J3]
		1						JL	[J3]
	ZZ40 1J3AA	1						X8	[J3]
	1AA55 1J3AA	1						BL	[J3]
	ZZ44 1J3AA	1						D7	[J3]
4									COVER, Rear Seat Back

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chrysler AWD
P = LX Y = Chrysler FWD
S = LIMITED U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Second Rear Seat - 3 Passengers** Figure IRG-645



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AA58 1D5AA							BL	[D5]
		1						JL	[D5]
		1						ML	[D5]
	1AA58 1J3AA	1						BL	[J3]
		1						JL	[J3]
		1						ML	[J3]
5									CUSHION, Rear Seat, Three
									Passenger
	1AA59 1D5AA	1						BL	[D5]
		1						JL	[D5]
		1						ML	[D5]
	ZZ45 1D5AA	1						D7	[D5]
	ZZ41 1D5AA	1						X8	[D5], Without [CF9]
	1AA59 1J3AA	1						ML	[J3]
		1						JL	[J3]
	ZZ41 1J3AA	1						X8	[J3], Without [CF9]
	1AA59 1J3AA	1						BL	[J3]
	ZZ45 1J3AA	1						D7	[J3]
6									COVER, Rear Seat Cushion
	1AA60 1D5AA	1						BL	[D5]
		1						JL	[D5]
		1						ML	[D5]
	1AA60 1J3AA	1						ML	[J3]
		1						JL	[J3]
		1						BL	[J3]
7									PANEL, Seat Back, Three Passenge
	XE42 1D5AA	1						BL	[D5]
		1						JL	[D5]
		1						ML	[D5]
		1						X8	[D5]
	XE42 1J3AA	1						X8	[J3]
		1						ML	[J3]
		1						JL	[J3]
		1						BL	[J3]

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX S = LIMITED

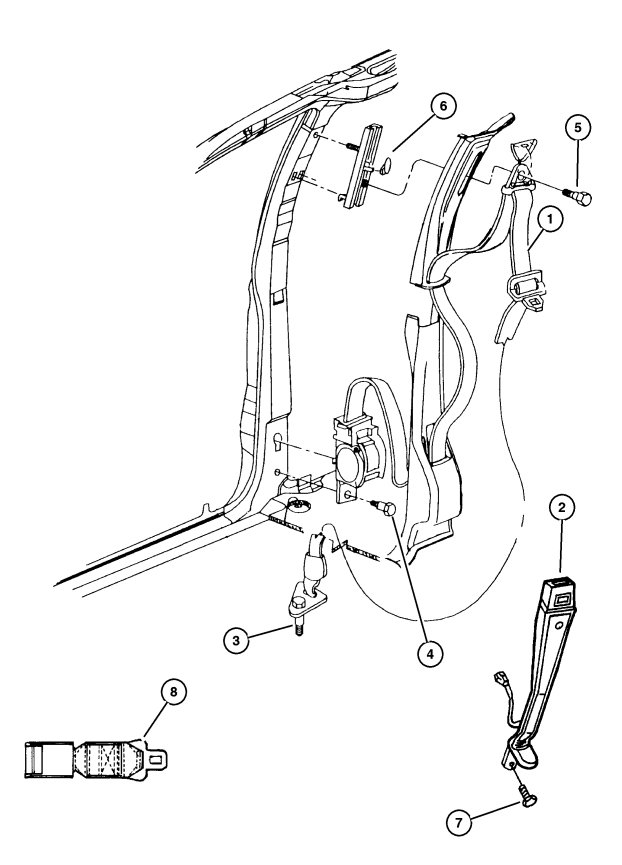
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Seat Belts - Front Seat** Figure IRG-710

PART



	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SEAT BELT, Front Outer
_		XT88 1D5AB	1						00	[D5], Right
		XT88 1J3AB	1						00	[J3], Right
		XT89 1D5AB	1						00	[D5], Left
		XT89 1J3AB	1						O0	[J3], Left
	2									SEAT BELT, Retractor
		4680 562AB	1	C, Y					X8	Right
			1	U, Z					X8	Right
_			1	C, Y					D7	Right
			1	U, Z					D7	Right
			1	U, Z					BL	Right
			1	U, Z					JL	Right
_			1	U, Z					ML	Right
		4680 563AB	1	U, Z					X8	Left
			1	C, Y					X8	Left
			1	U, Z					D7	Left
_			1	C, Y					D7	Left
			1	C, Y					BL	Left
			1	C, Y					JL	Left
			1	C, Y					ML	Left
_	3									BOLT, Seat Belt, Serviced w/Item 2,
										(NOT SERVICED) (Not Serviced)
	4	6036 259AA	2							BOLT, Hex Head
	5	6035 338	2							SCREW, Hex Head Locking, .437-
_										20x1.695
	6	4680 460AH	2							BUTTON, Adjuster
	7									BOLT, Torx, .375-24-x.625, (NOT
										SERVICED) (Not Serviced)
_	8									EXTENDER, Seat Belt, (NOT
	<u> </u>									SERVICED) (Not Serviced)

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base

53 = Long Wheel Base

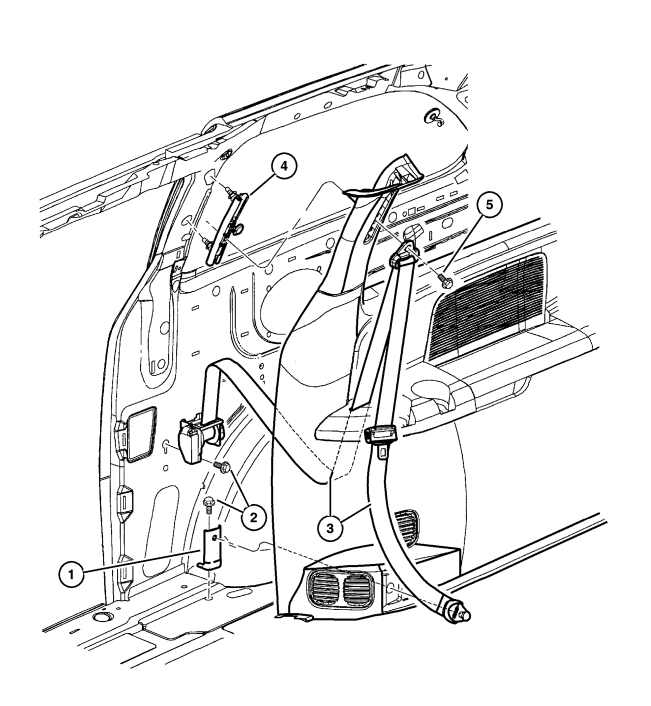
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Seat Belt - Quad Seats Figure IRG-720

2	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									SEAT BELT, Rear Quad Inner, Rig
	4680 448AB	1						BL	and Left Right & Left,Inner
	400U 440AD	1						D7	Right & Left, Inner
		1						JL	Right & Left,Inner
		1						ML	Right & Left,Inner
		1						X8	Right & Left,Inner
2	6036 259AA	2							BOLT, Hex Head
I <b>RYSLER -</b> ERIES	MINIVAN (RG)— LINE			ODY	E	NGINE			TRANSMISSION
	C = Chrv	sler AWD	52 =	Short Wheel	EGA	, EG0=3.3L \	/6 MPI	[	DGL = 4 spd. Auto. (41TE)
= SE = LX	Y = Chrv	sler FWD	E	Base	EDZ	ED0 = 2.4L	4 Cyl DOHO	) (	DDR = 5 Speed Manual
= SE = LX = LIMITED	Y = Chry	sler FWD sler AWD	53 =	Base : Long Wheel Base	EDZ	, ED0 = 2.4L EN0= 2.5L 4	4 Cyl DOHO 4 Cyl Turbo	] C	DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

### Seat Belt - Rear Second Seat , Outer Figure IRG-730



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BRACKET, Seat Belt, (NOT
									SERVICED) (Not Serviced)
2	6036 259AA	2							BOLT, Hex Head
3									SEAT BELT, Retractor
	4680 194AE	1	Y, Z		52				Right
	4680 509AC	1	Y, Z		52				Left
	4680 196AD	1			53				Right
	4680 197AD	1			53				Left
4	4680 460AH	2							BUTTON, Adjuster
5	6035 338	2							SCREW, Hex Head Locking, .437-
									20x1.695
-6									BOLT, Hex Head, .437-20x1.80
	6034 455	1			53				
		1	Y, Z		52				

 
 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

 S = LIMITED
 U = Chry
 C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Z = Chrysler FWD (RHD) AR = Use as required -= Non illustrated part # = New this model year

#### Seat Belt - Third Seat - Inner Figure IF

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									OFAT DELT O D
1	4000 40040							V0	SEAT BELT, 3 Passenger Inner
	4680 482AC	1						X8	
		1						D7	
		1						BL 	
		1						JL	
_		1						ML	
2			• • •						SEAT BELT, Retractor
	4680 562AB	1	C, Y					X8	
		1	U, Z					X8	
		1	C, Y					D7	
		1	U, Z					D7	
		1	U, Z					BL	
		1	U, Z					JL	
		1	U, Z					ML	

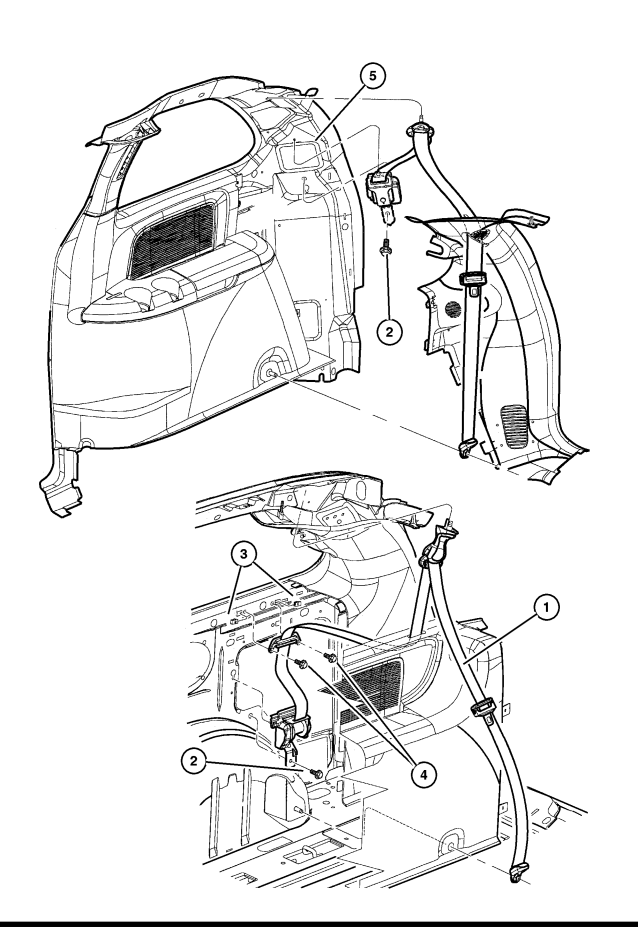
CHRYSLER - MINIVAN (RG) SERIES LINE
H = SE C = Chry P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Seat Belt - Third Seat , Outer **Figure**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SALES CODES								
_	TC - With 3 Zo	ne Tem	perature (	Control					
1									SEAT BELT, Retractor
	4680 516AB	1	Y, Z		52				Right
	4680 517AB	1	Y, Z		52				Left
	4680 220AD	1			53				Without [HAH], Right
	4680 330AD	1			53				With [HAH], Right
	4680 221AD	1			53				Left
2	6036 259AA	2							BOLT, Hex Head
3		_							NUT, U, M6x1
	6101 712	2			53				
		4	Y, Z		52				
4	6101 451	5							SCREW AND WASHER, Hex Head
									M6x1x25
5	4680 501AA	2	Y, Z		52				COVER, Seat Belt Retractor

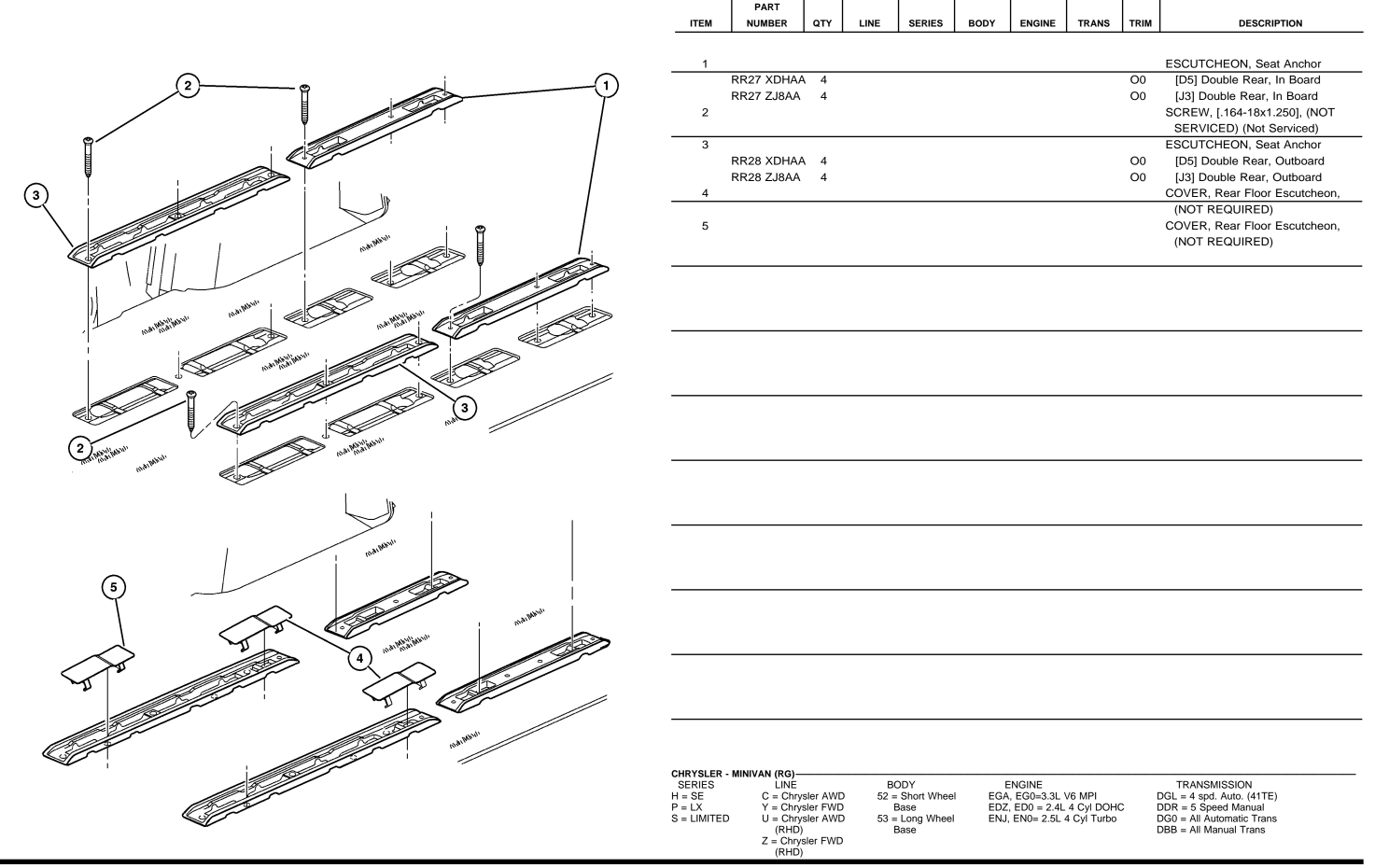
CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LXS = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

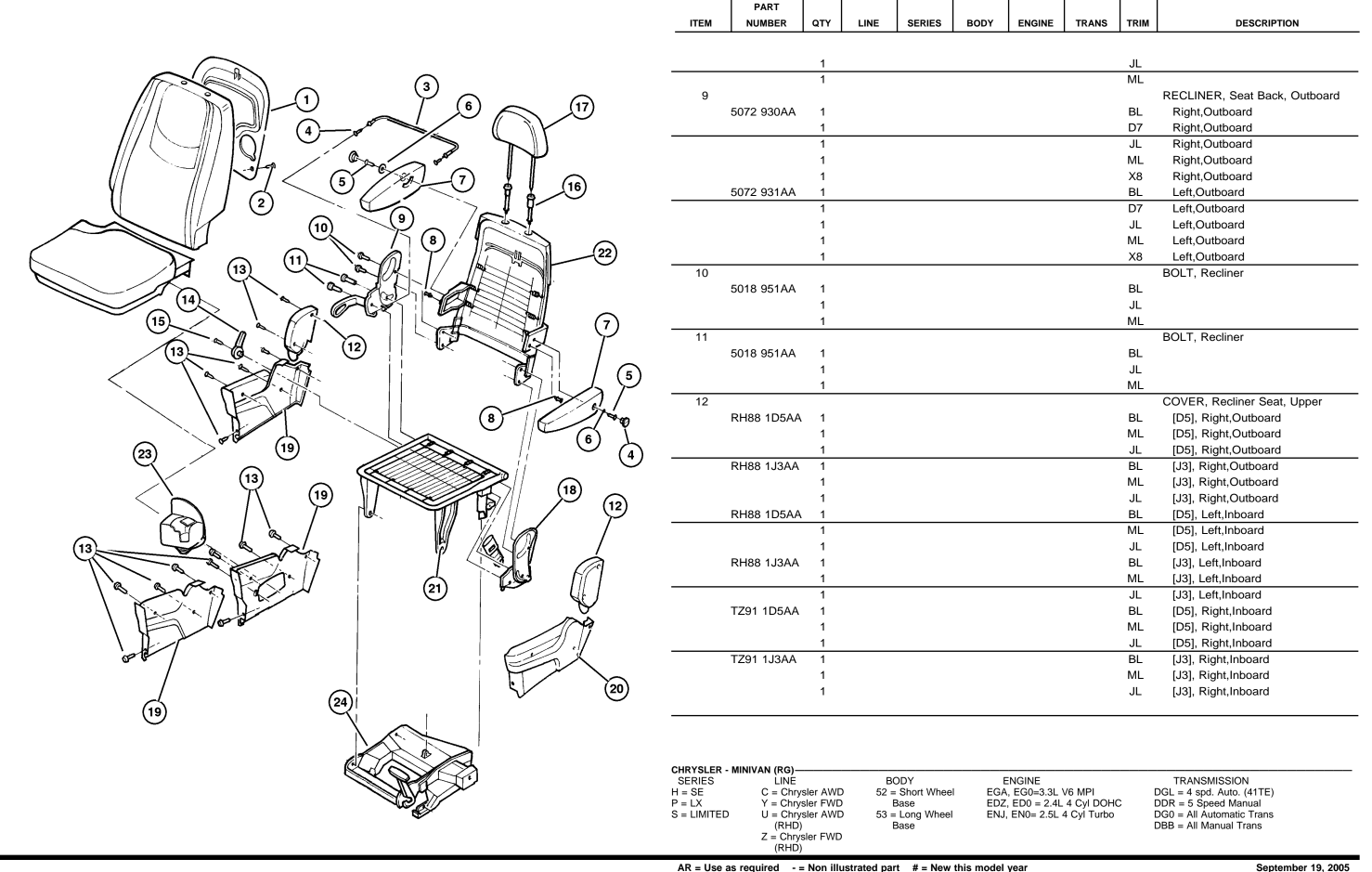
### Seat - Rear Attachments Floor Pan Figure IRG-810



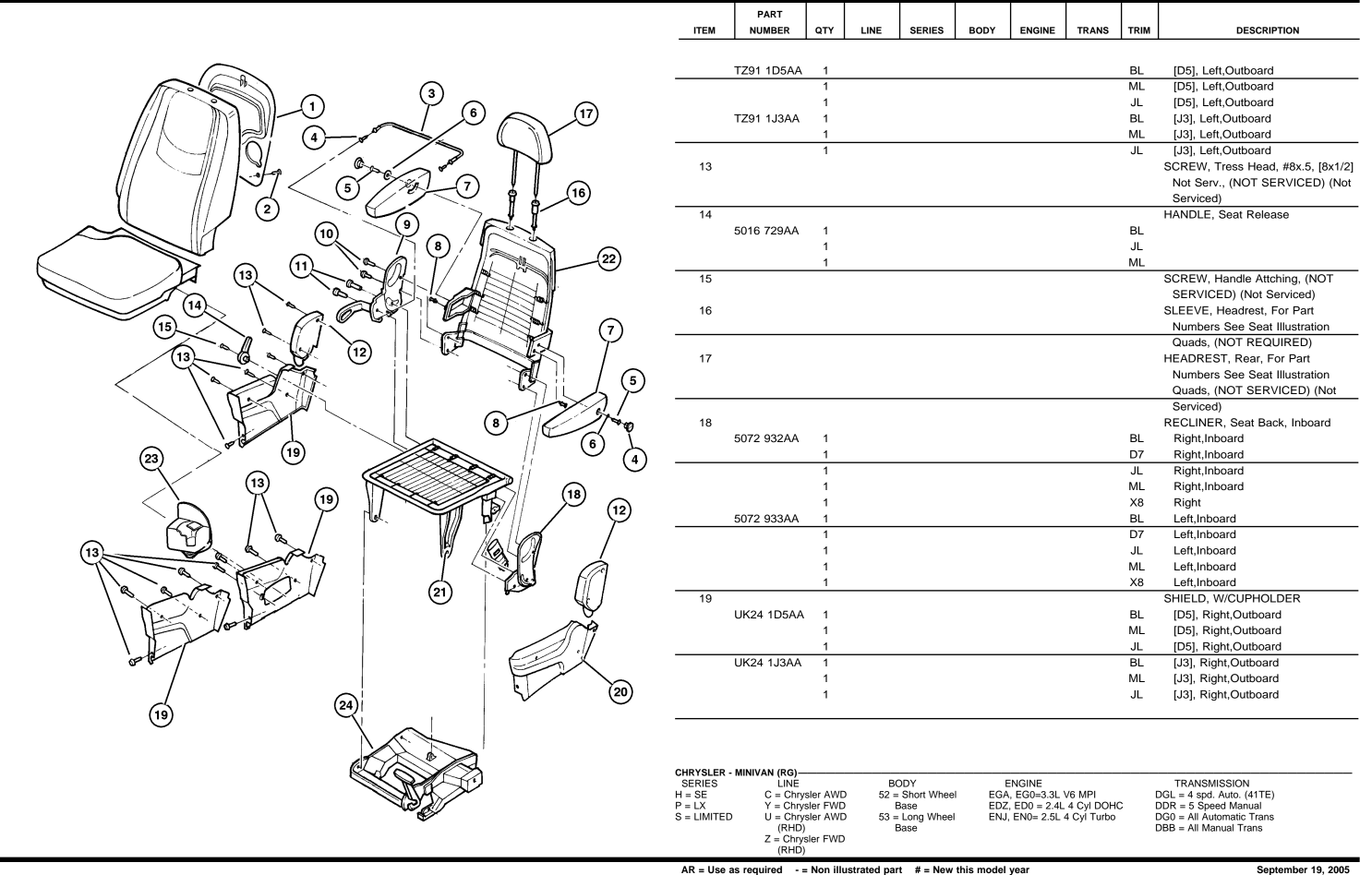
# Quad Seats - Attaching Parts (Adjusters, Covers and Shields) Figure IRG-820

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS 1	RIM DESCRIF	PTION
	4								DANEL Out	
		WD23 1D5AA	Δ 1						PANEL, Quad BL [D5]	_
		WD23 1J3AA							BL [J3]	
		WD23 1D5A							JL [D5]	
		WD23 1J3AA							JL [J3]	
		WD23 1D5A						1	/IL [D5]	
		WD23 1J3AA	. 1					ľ	NL [J3]	
	2								SCREW, Panel Attac	_
									SERVICED) (Not S	erviced)
	3								CABLE, Recliner	
		5018 884AA	1						BL JL	
			1						ΛL	
(13) (11)	4		'					'	PLUG, Armrest	
		WU50 1D5	1						BL [D5]	
$\begin{array}{c c} (14) & \\ \end{array}$		WU50 1J3	1					ı	BL [J3]	
$(15) \qquad (7)$		WU50 1D5	1						JL [D5]	
		WU50 1J3	1						JL [J3]	
		WU50 1D5	1						/L [D5]	
	5	WU50 1J3	1					Γ	/IL [J3] SCREW, Pan Head,	M9v1 25v41 5
		6503 287	1						BL	1000 1.2004 1.5
8		0000 201	1	C, Y					)7	
			1	U, Z					07	
(3) > (19)			1					,	IL	
			1						ΛL	_
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1	C, Y					(8	
	•		1	U, Z				,	(8	00745
	6	4882 234	1						WASHER, Wave, .52	0x.745
		4002 234	1						)7	
			2						JL	
			1						ΛL	
(21)			1					2	(8	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7								ARMREST, Seat, Fo	
									See Quad Seat Illus	
									SERVICED) (Not S	
	8								SCREW, Special Hea	ad, M8x1.
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} $		6503 286	1					1	23,32.3 BL	
		2000 200						•	-	
(19)										_
	OUDVO! EE	BAIRIIN/AN (DC)								
	SERIES	MINIVAN (RG)- LINE		ВО	DY	EN	NGINE		TRANSMISSION	
	H = SE P = LX	C = Chry Y = Chry U = Chry	sler AWD	52 = B	Short Wheel ase	EGA, I	EG0=3.3L V6 ED0 = 2.4L 4	MPI CVLDOHC	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual	
	S = LIMITED	U = Chry	sler AWD	53 =	Long Wheel	ENJ, E	EN0= 2.5L 4 C	Cyl Turbo	DG0 = All Automatic Trans	
		(RHD) Z = Chry	sler FWD	В	ase				DBB = All Manual Trans	
		(RHĎ	)							

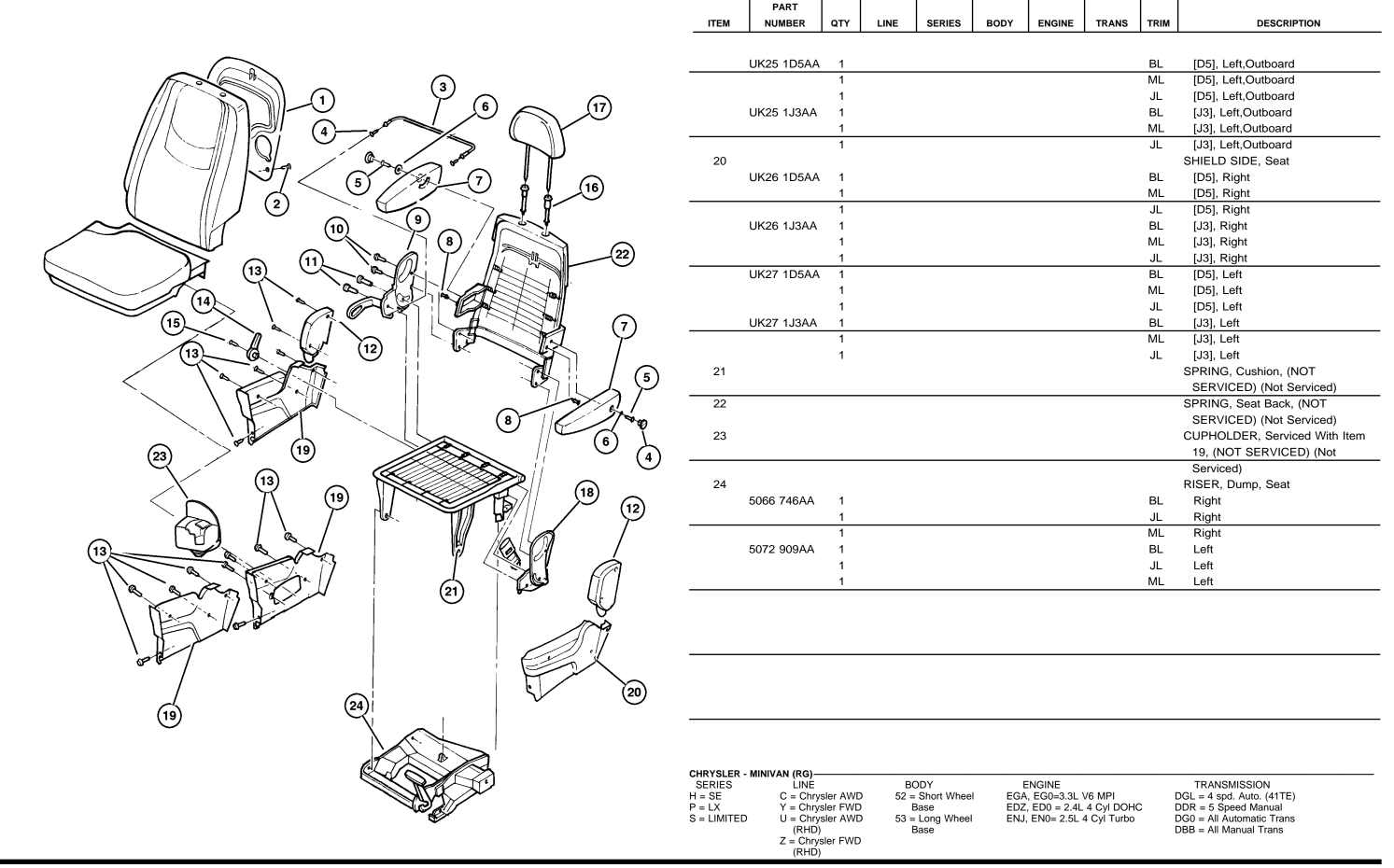
#### **Quad Seats - Attaching Parts (Adjusters, Covers and Shields)** Figure IRG-820

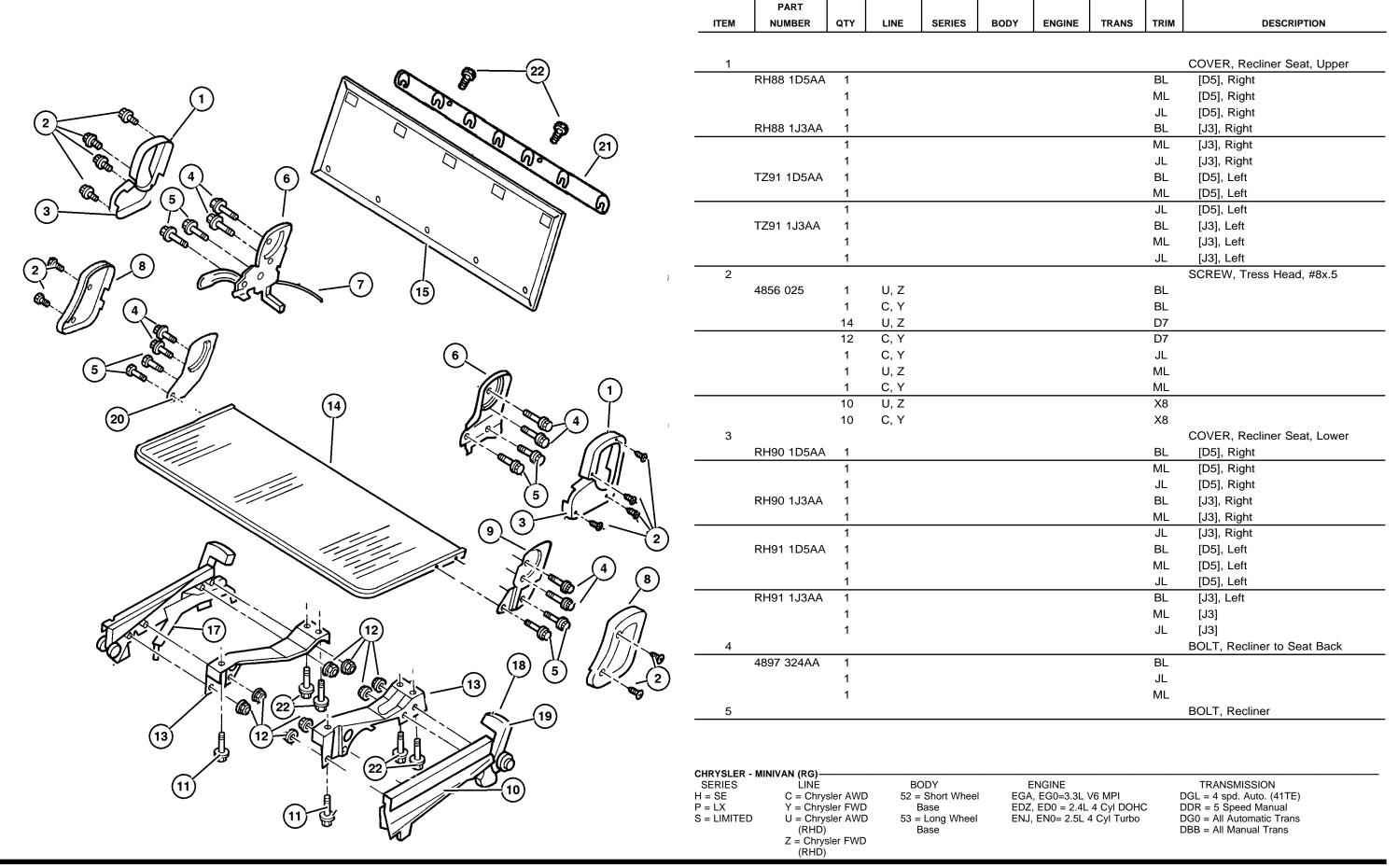


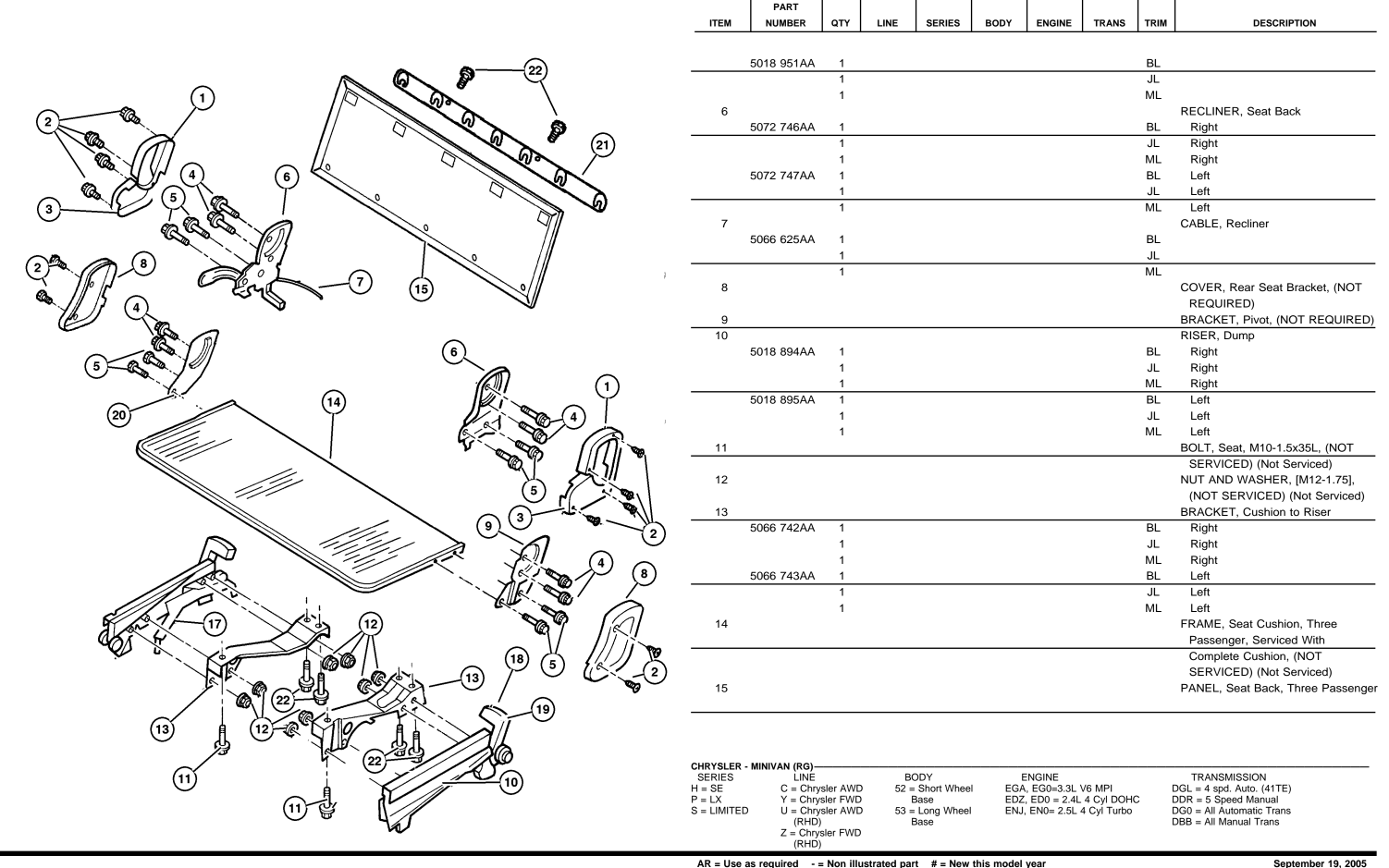
### Quad Seats - Attaching Parts (Adjusters, Covers and Shields) Figure IRG-820

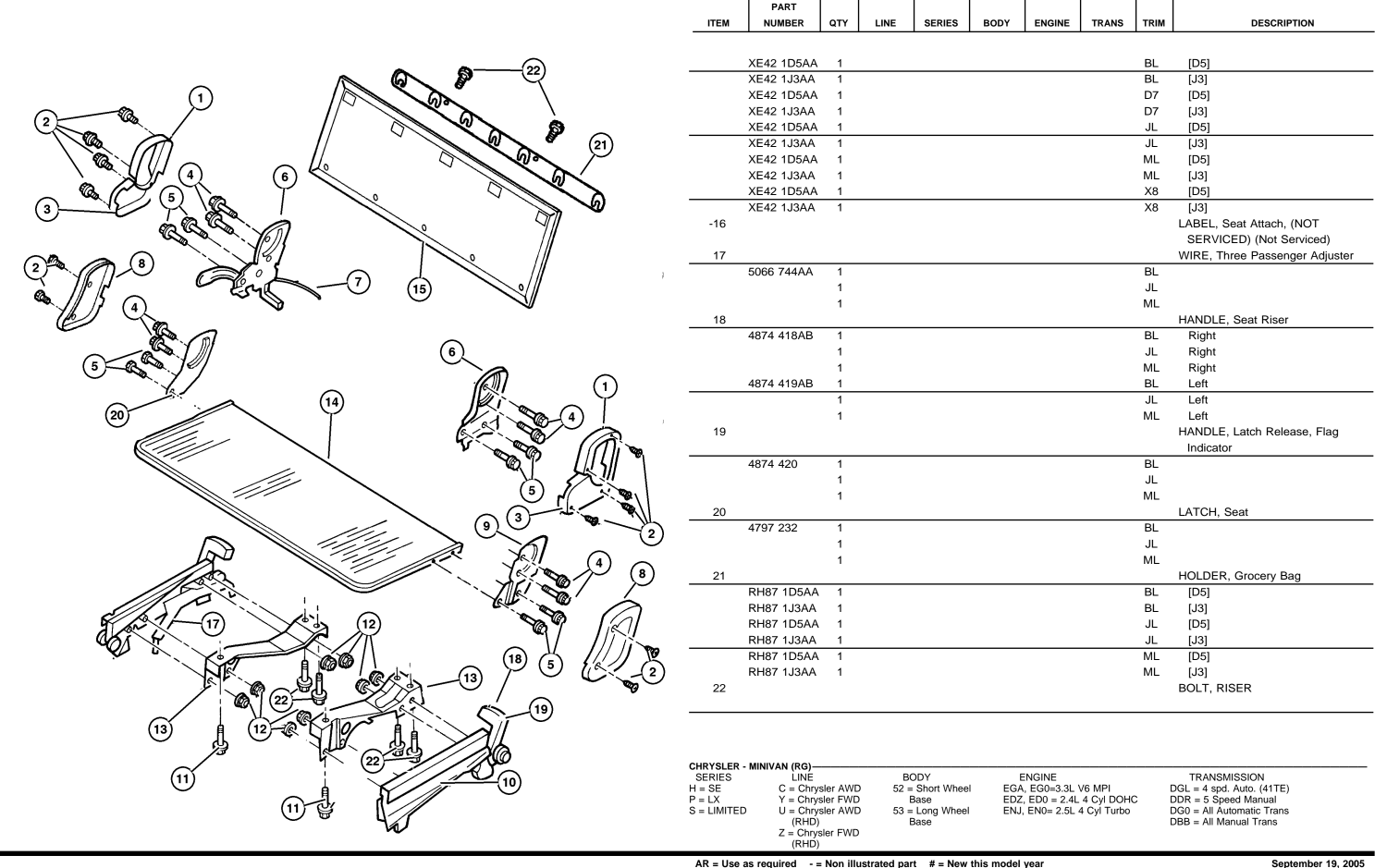


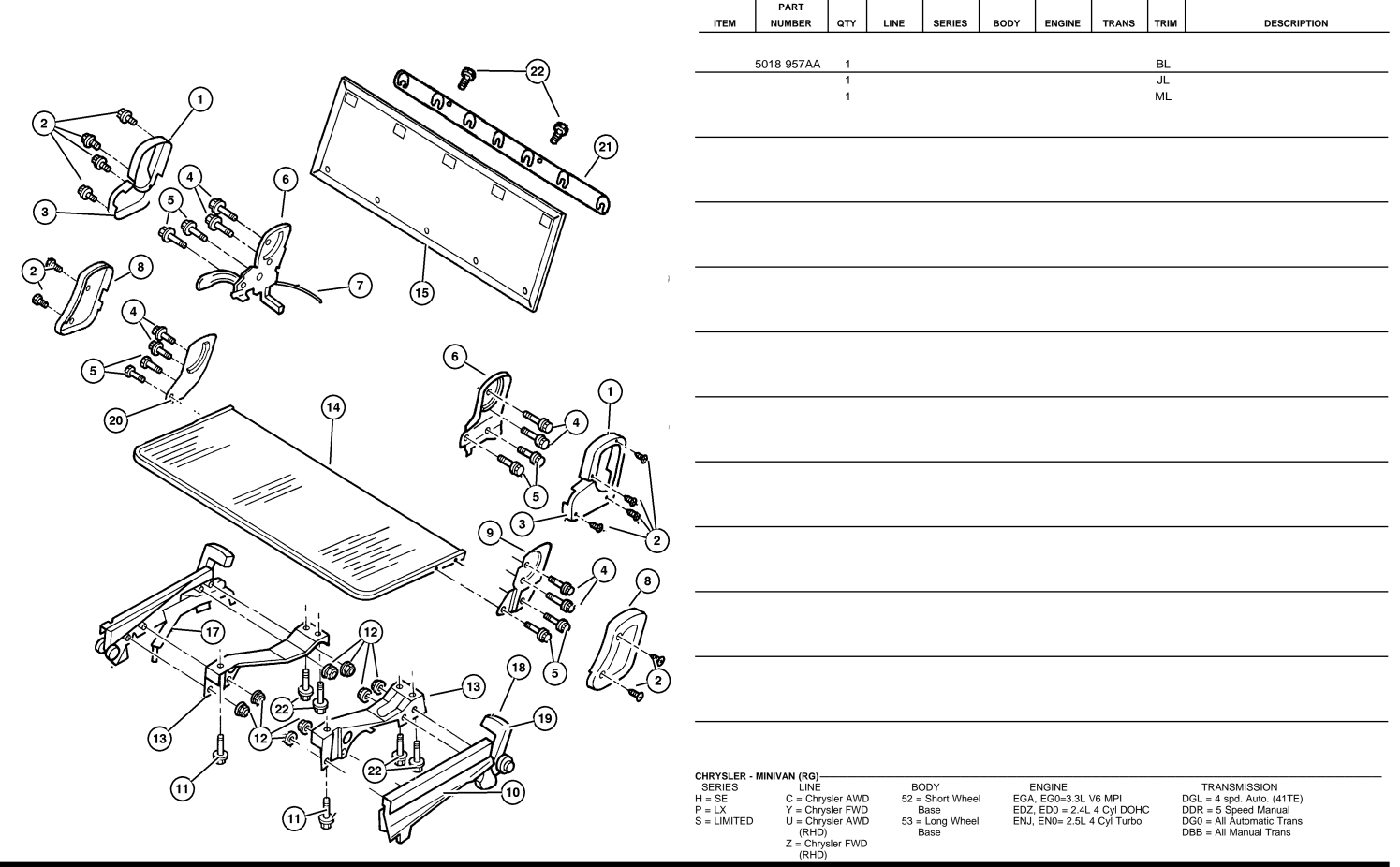
#### **Quad Seats - Attaching Parts (Adjusters, Covers and Shields)** Figure IRG-820

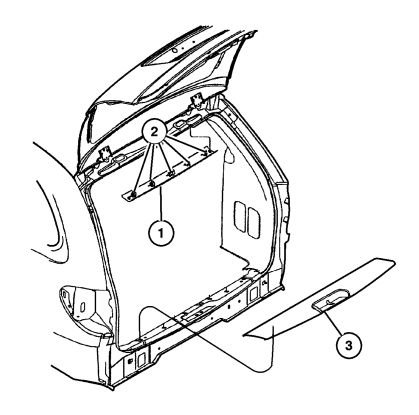


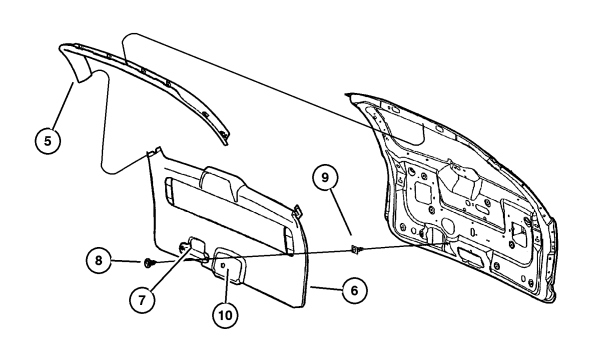












	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Rear Header
	RS72 BD5AA	1	Y, Z		52			00	[D5]
	RS72 ZJ3AA	1	Y, Z		52			<b>O</b> 0	[J3]
	TQ49 BD5AA	1			53			O0	[D5]
	TQ49 ZJ3AA	1			53			O0	[J3]
2									CLIP, Side Molding
	6505 537AA	5			53			00	
		5	Y, Z		52			00	
3									MOLDING, Liftgate, w/Attaching
									Clips
	RS34 BD5AB	1			53			00	[D5]
	RS34 ZJ3AB	1			53			00	[J3]
	SR62 BD5AC	1	Y, Z		52			00	[D5]
	SR62 ZJ3AC	1	Y, Z		52			O0	[J3]
-4	55364 097AA-	- 2							TAPE, Body Side, Hole Cover Pa
									Holes, Liftgate,Inner
5									PANEL, Liftgate Trim Upper
	RV08 BD5AC	1						O0	[D5] With Power Liftgate
	RV08 ZJ3AC	1						00	[J3] With Power Liftgate
	SH50 BD5AC	1						00	[D5]
	SH50 ZJ3AC	1						00	[J3]
6									PANEL, Liftgate
	RS74 BD5AC	1						00	[D5]
	RS74 ZJ3AC	1						00	[J3]
7									HANDLE, Liftgate
	RS75 BD5AB	1						00	[D5]
	RS75 ZJ3AB	1						00	[J3]
8	0154 806	2							SCREW, Round Head, .164-15x
9	6035 498	2							NUT, Spring Type, .164-7.5
10									PLUG, Trim Panel
-	RS76 BD5AA	1						00	[D5]
	RS76 ZJ3AA	1						00	[J3]

 
 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

 S = LIMITED
 U = Chry
 C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

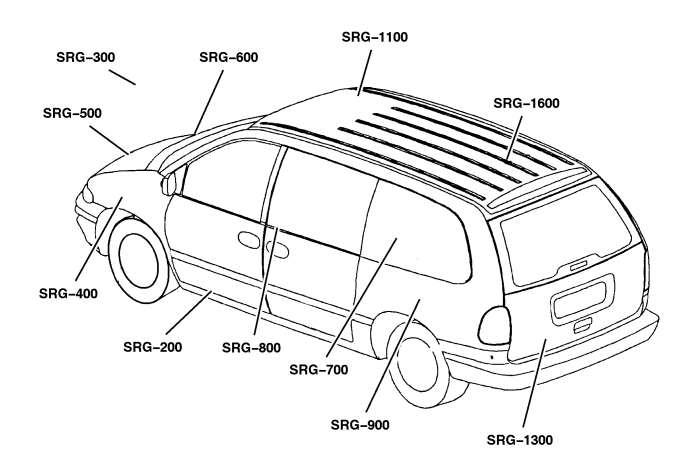
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

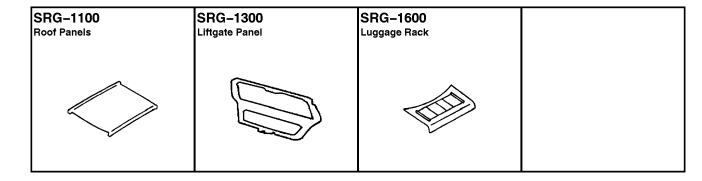
# **Group – SRG**

### **Body Sheet Metal Except Doors**



SRG-200	SRG-300	SRG-400	SRG-500
Floor Pans	Plugs	Front Fenders	Hood and Hood Release
SRG-600	SRG-700	SRG-800	SRG-900
Cowl and Dash Panel	Glass and Rear View Mirror	Aperture Panel	Quarter Panel and Pillars

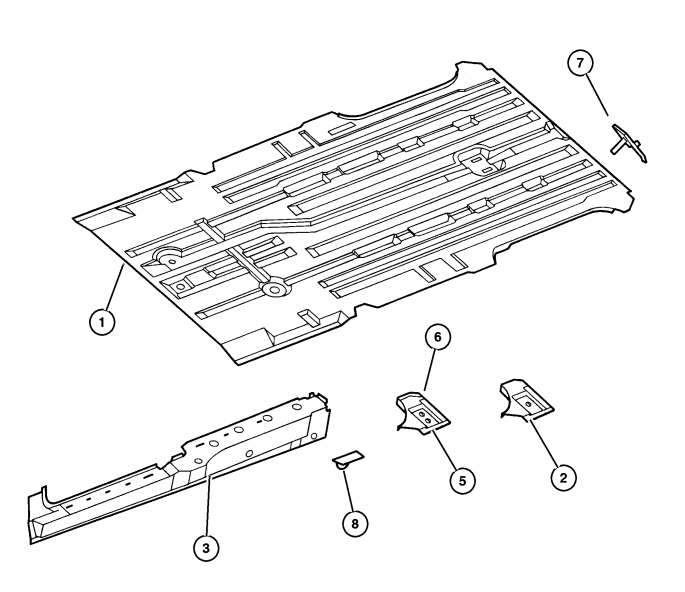
# Group – SRG Body Sheet Metal Except Doors



#### **GROUP SRG - Body Sheet Metal Except Doors**

Illustration Little	Group-Fig. No.
Floor Pans Floor Pan	Fig. SRG-210
Plugs	Fig. SRG-310
Front Fenders Front Fender and Sheild Shields	Fig. SRG-410 Fig. SRG-420
Hood and Hood Release Hood and Hinge Hood Release and Related Parts	Fig. SRG-510 Fig. SRG-520
Cowl and Dash Panel	Fig. SRG-610
Glass and Rear View Mirror Glass , Windshield and Rear Quaters	Fig. SRG-710
Aperture Panel  Body Front Pillar and Aperture Panel  Body Pillar - Sliding Door	Fig. SRG-810 Fig. SRG-815
Quarter Panel and Pillars         Quater Panel With Sliding Door Inner Panel Parts	Fig. SRG-910 Fig. SRG-920
Roof Panels Roof Panel	Fig. SRG-1110
Liftgate Panel Liftgate Panel Liftgate Panel Attaching Parts	Fig. SRG-1310 Fig. SRG-1320
Luggage Rack         Luggage Rack	Fig. SRG-1610

#### Floor Pan Figure SRG-210



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PAN PACKAGE, Floor
	5019 510AB	1			53				
	5019 511AA	1	Y, Z		52				
2	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
3									PANEL PACKAGE, Body Side Sill
	5018 375AB	1			53				Left
	5018 826AB	1	Y, Z		52				Right
	5018 827AB	1	Y, Z		52				Left
-4	4716 378AB-	4							REINFORCEMENT, Seat Belt Swive
5									BRACKET, Suspension Hanger
	5020 150AA	1			53				Right
	5020 151AA	1			53				Left
	5020 160AA	1	Y, Z		52				Right
	5020 161AA	1	Y, Z		52				Left
6	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
7	4716 518	1							BRACKET, Wheel House
8									BRACKET, Tie Down, (NOT
									SERVICED) (Not Serviced)
-9									DAMPER, Floor Pan
	4857 545AF-	1							Left
	4857 546AD-	1							Right
-10	6101 818	4							SCREW, Damper attaching

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

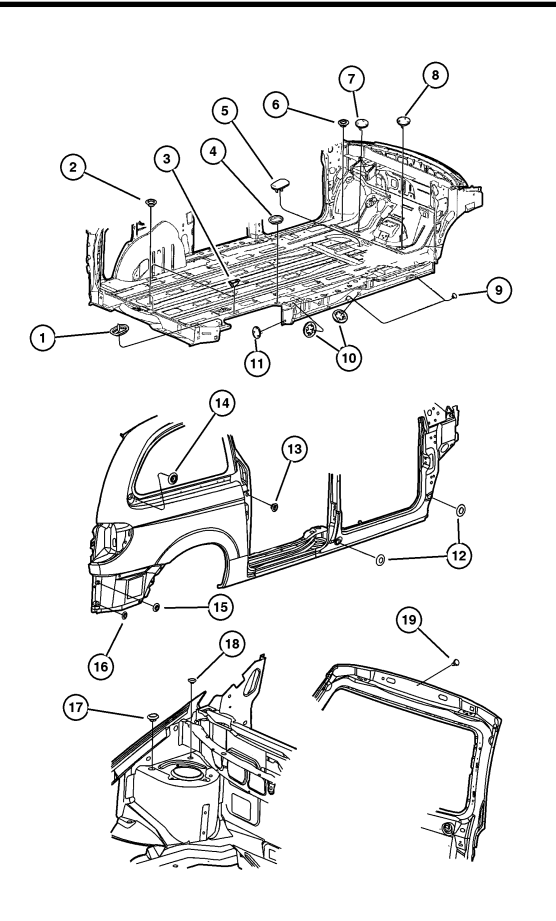
P = LX S = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Plugs Figure SRG-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4351 304	1			53				PLUG, A/C Plumbing Access
2	55257 380AB	2							PLUG, Center Trough Floor Pan
3	5020 250AC	2							PLUG, [ABS], Wiring, Rear
									Wheelhouse
4	4696 947	1			53				PLUG, Front Side Rail
5	4646 971	1							PLUG, Floor Pan
6	55257 380AB	2							PLUG, Dash Panel Parking Brake
7	5020 263AA	1							PLUG, Lower Left E-Coat Drain,
									Dash Panel
8	4860 866AB	1							PLUG, Lower Right E-Coat Drain
9	4860 417AA	4							PLUG, Drain Hole Side Sill
10	4860 866AB	1							PLUG, Side Sill E Coat Drain
11	4860 417AA	4							PLUG, Rear Wheel/House
12	55257 380AB	2							PLUG
13	4780 615AB	2							PLUG, Body, .75 Diameter, Rubber
14	55176 729AA	2							PLUG, Rear,D Pillar
15	4860 222	2							PLUG
16	4860 223	2							PLUG, Shock Tower Hole
17	4860 223	2							PLUG, Shock Tower Hole
18	4860 346	2							PLUG, Shock Tower Hole, Right &
									Left
19	4083 788	1							PLUG, Underbody Access, Lift Gate
									Panel Vent Hole

S = LIMITED

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

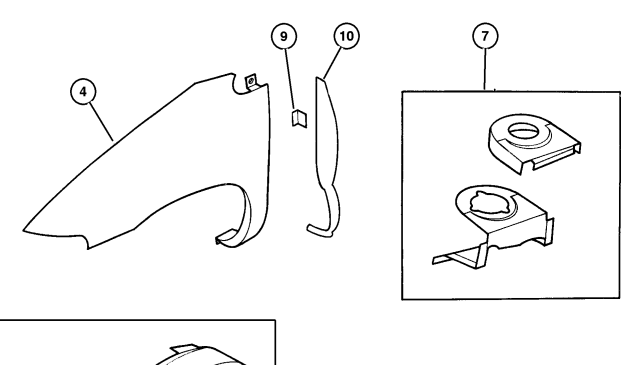
Z = Chrysler FWD (RHD)

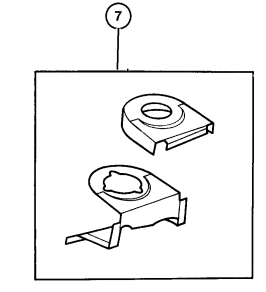
BODY 52 = Short Wheel Base 53 = Long Wheel Base

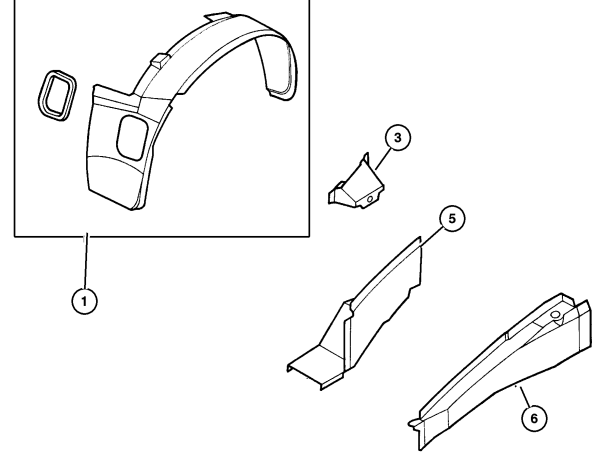
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### Front Fender and Sheild Figure SRG-410

PART







ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHIELD, Wheelhouse
	4857 428AB	1							Right
	4857 429AB	1							Left
-2	6504 611	2							NUT, Hex Flange, M6x1
3									REINFORCEMENT, Front Side Rai
									to Sill
	4860 530AB	1							Right
	4860 531AB	1							Left
4									FENDER PACKAGE, Front
	5018 444AA	1							Right
	5018 445AA	1							Left
5									PANEL, Fender Side Shield
	4860 759AA	1							Left
	4860 756AA	1							Right
6									BEAM PACKAGE, Front Fender
									Shield
	5018 560AB	1							Right
	5018 561AB	1							Left
7									TOWER PACKAGE, Front
									Suspension
	5018 458AB	1							Right
	5018 459AB	1							Left
-8	4860 223	2							PLUG, Shock Tower Hole, Right &
									Left
9									BRACKET, Body Side Aperture
	4860 896AC	1							Right
	4860 897AC	1							Left
10									SILENCER, Cowl Side
	4860 682AE	1							Right
	4860 683AE	1							Left
-11	6503 641	AR							SCREW, M7X1.25X16.00

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

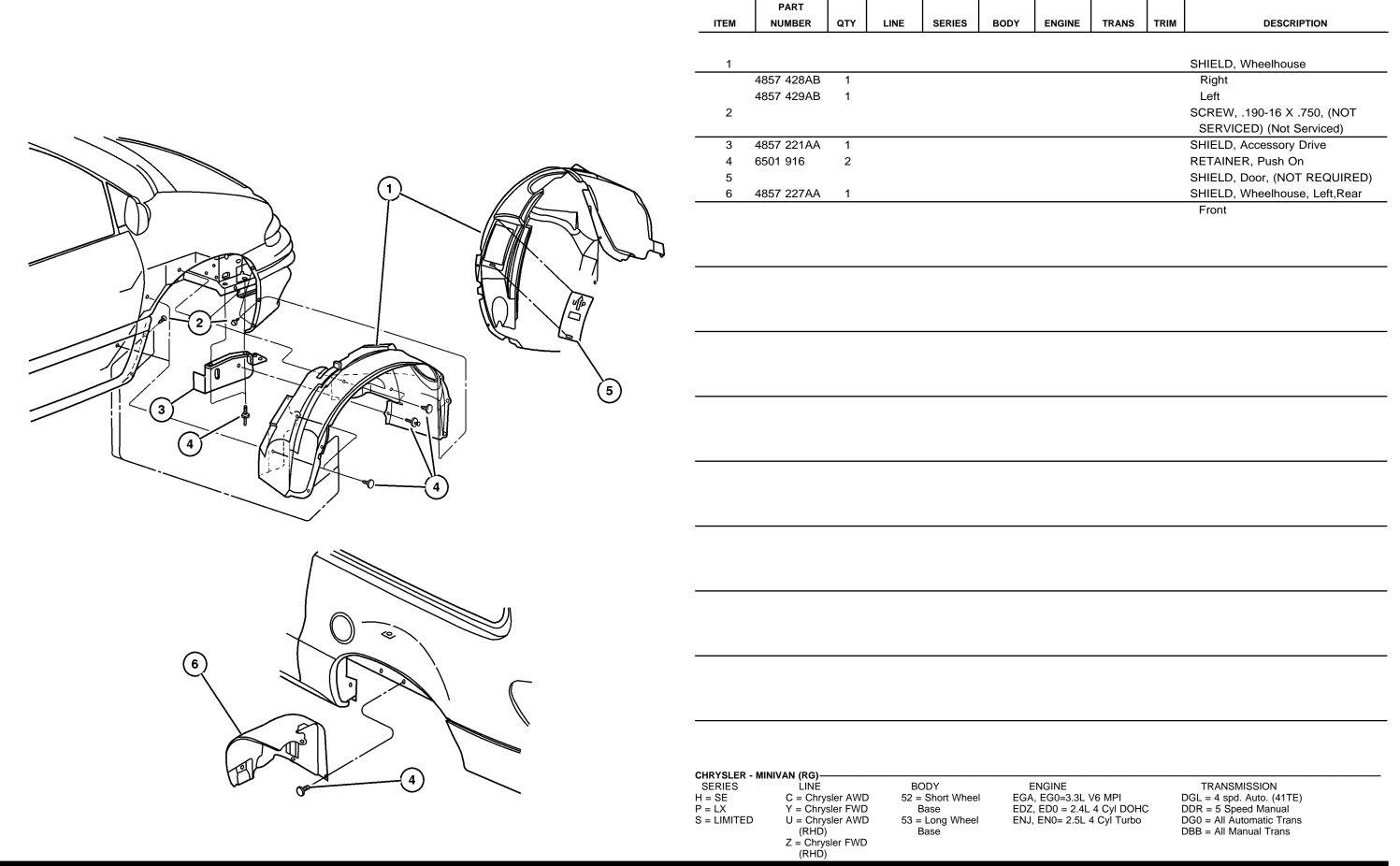
S = LIMITED

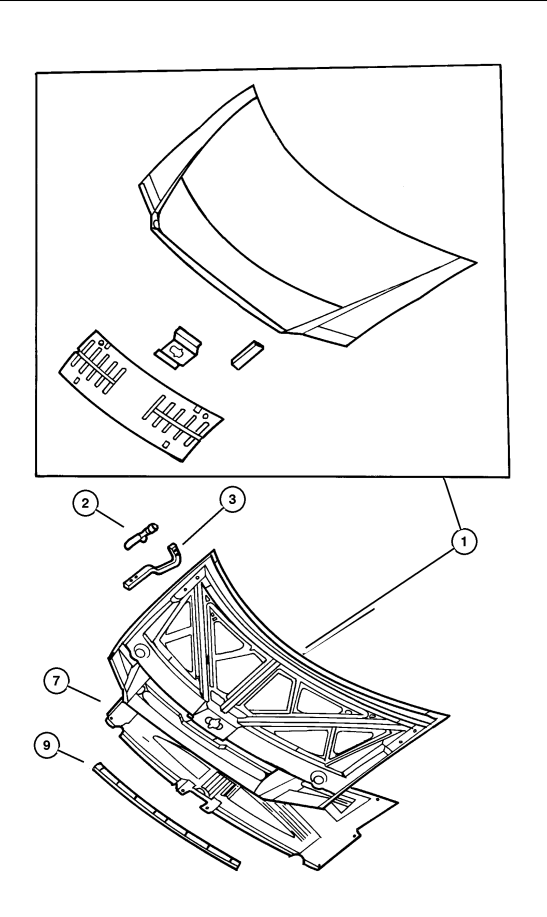
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

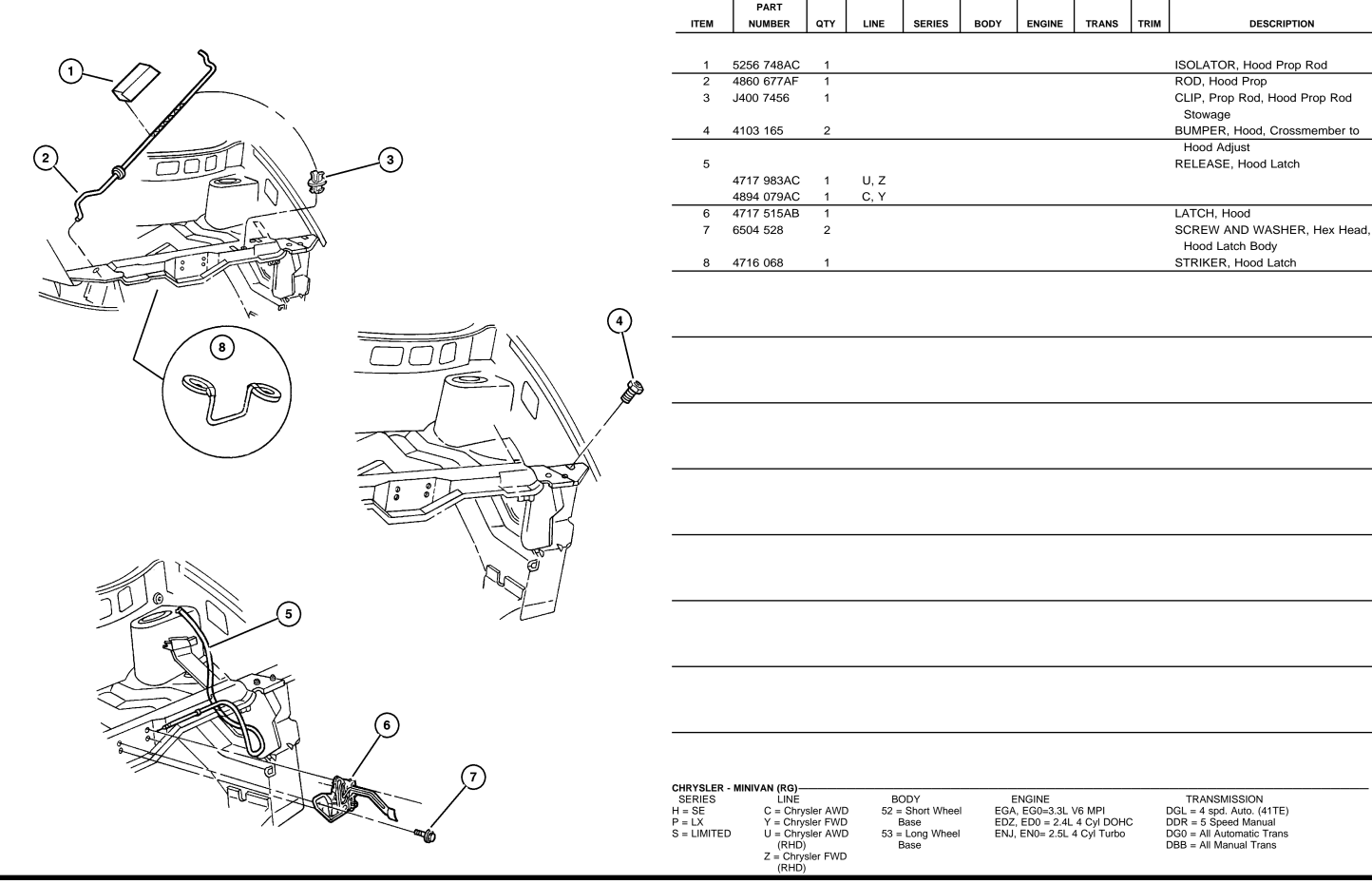
#### **Shields** Figure SRG-420



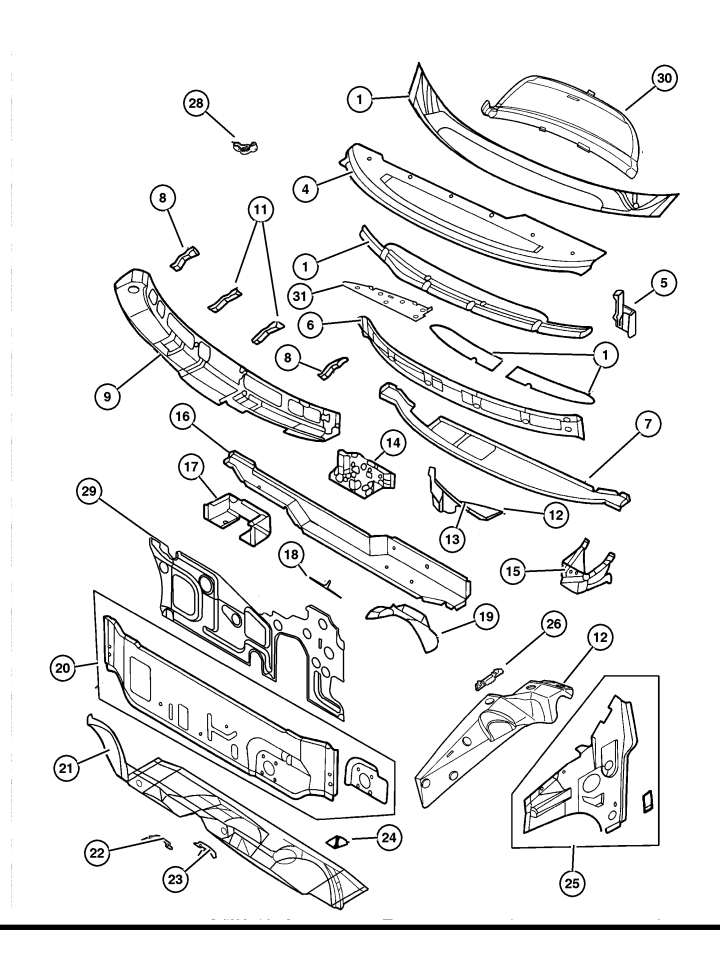


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	QIT	LINE	SERIES	БООТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
1	4860 455AB	1							HOOD
2									HINGE, Hood
	4860 686AA	1							Body Half to Hood, Right
	4860 687AA	1							Body Half to Hood, Left
3									HINGE PACKAGE, Hood
	5018 602AA	1							Right
	5018 603AA	1							Left
-4	6502 674	4							SCREW, Hex Flange Head Pilot, M6x1x30, Hood Hinge to Hood
-5	6503 617	2							SCREW, Hex Head, M8x1.25x24
_		_							Hood Hinge Pivot
-6 	4860 373AC-	2							BUSHING, Hood Hinge Pivot
7	4860 900AD	1							SILENCER, Hood
-8	6504 135	3							PIN, Push In, M6.3x15 LG
9	4860 692AA	1							SEAL, Hood
YSLER -	MINIVAN (RG)—								
RIES	LINÉ	-l A14/5		ODY		NGINE	IC MDI		TRANSMISSION
SE LX	C = Chrys Y = Chrys	sler FWD	E	: Short Wheel Base	EDZ	, EG0=3.3L \ , ED0 = 2.4L	4 Cyl DOHO	) [	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
LIMITED	U = Chrys (RHD)	sler AWD		: Long Wheel Base	ENJ,	EN0= 2.5L 4	4 Cyl Turbo	[	DG0 = All Áutomatic Trans DBB = All Manual Trans
	Z = Chrys (RHD)	sler FWD		_ 2.00					,

#### **Hood Release and Related Parts** Figure SRG-520



#### **Cowl and Dash Panel** Figure SRG-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4717 553AF	1							PANEL, Cowl Top
-2	6034 912	2							SCREW, Pan Head, .19-16x.75,
									Cowl Grille Attaching
-3									SILENCER, Dash Panel
	5020 283AD-	1	U, Z						
	5028 400AB-	1	C, Y						
	5020 281AC-	1	C, Y						Engine Compartment With 2.4
									Engine
	5020 543AA-	1	C, Y						Engine Compartment With 2.5
									Engine (Turbo)
4									PANEL, Cowl And Plenum
	4860 869AC	1	C, Y						
	5020 257AA	1	U, Z						
5									BRACE, Cowl Plenum To Cowl Side
	4674 619AB	1	C, Y						Left
		1	U, Z						Left
	4674 618AB	1	C, Y						Right
		1	U, Z						Right
6									REINFORCEMENT, Cowl Plenum
	4860 754AB	1	C, Y						
		1	U, Z						
7									SUPPORT, Cowl Plenum
	4860 842AB	1	C, Y						
_	5020 129AB	1	U, Z						
8	5040.00044								BRACE, Cowl Grille
	5018 660AA	1							Right
•	5018 661AA	1							Left
9	5080 937AA	1							HOUSING PACKAGE, Wiper
10	4717 526AB-								Nosecone
-10	4/1/ 520AB-	1							WEATHERSTRIP, Hood to Cowl
11	5040 CCOAA	4							BRACE, Cowl Grille
	5018 662AA	1							Right Left
12	5018 663AA	1							PANEL, Cowl, (NOT REQUIRED)
	5020 217AA	4							·
13 14	5020 317AA 4860 376AA	1 1	C, Y						SEAL, Cowl BRACKET, Steering Column
	4000 370AA	1	C, i						BRACKET, Dash Panel Junction
15									Box, (NOT SERVICED) (Not
									Serviced)
16									REINFORCEMENT, Dash Panel Bel

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

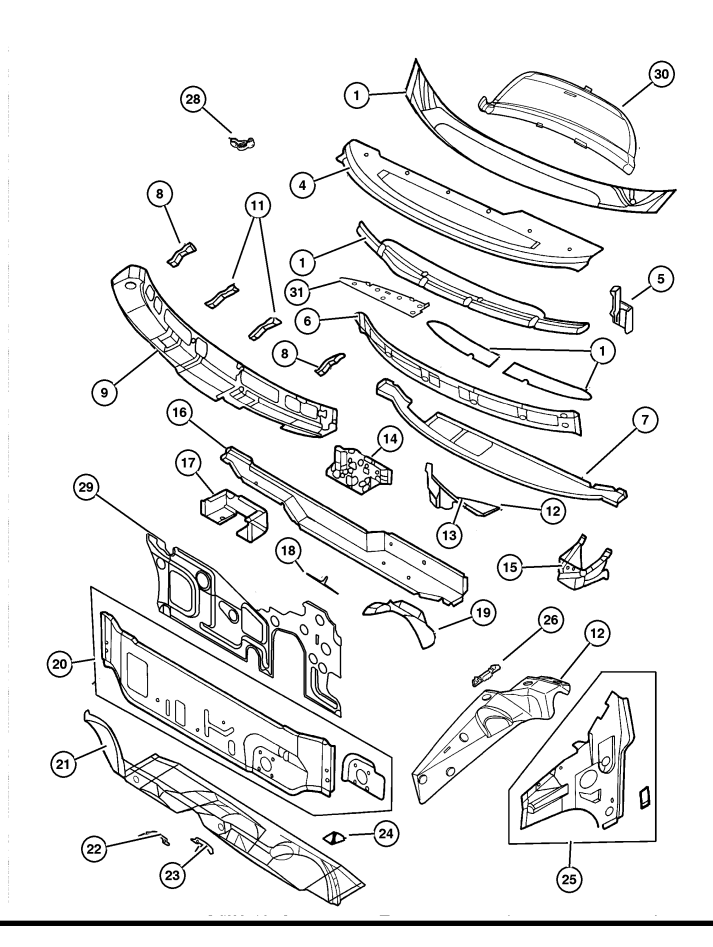
P = LXS = LIMITED

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD) Z = Chrysler FWD (RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Cowl and Dash Panel** Figure SRG-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4716 545AB	1	U, Z						
	5020 115AA	1	C, Y						
17									SUPPORT, Steering Column
	5020 108AA	1	C, Y						
		1	U, Z						
18									REINFORCEMENT, Dash Panel
									Accelerator
	4716 858	1	U, Z						
	5020 293AA	1	C, Y						
19									PLATE, Air Bag Module
	5020 277AA	1	U, Z						
00		1	C, Y						DANIEL Deels
20	5020 132AA		U, Z						PANEL, Dash
	5020 132AA 5020 138AE	1 1	0, Z C, Y						Upper Upper
21	5020 130AE 5020 119AC	1	U, Z						PANEL, Dash, Lower
22	4716 318	AR	0, 2						BRACKET, Dash Panel Heat Shiel
23	47 10 010	7111							BRACKET, Dash Panel Heat Shiel
	5020 114AA	1	C, Y						
		1	U, Z						
24	5020 047AA	1	,						REINFORCEMENT, Instrument
									Panel
25									PANEL PACKAGE, Cowl Side
	5018 456AC	1							Right
	5018 457AC	1							Left
26	4860 200AE	2							BRACKET, Fender to Cowl Grille
-27	4860 375AB-	2							GROMMET
28									NUT, Push On, M6, (NOT
	5000 00115								SERVICED) (Not Serviced)
29	5020 261AB	1	C, Y						PANEL, Dash Upper
30									PANEL, Dash Panel Wheelhouse,
24	4000 7504 4	4	C V						(NOT SERVICED) (Not Serviced
31	4860 750AA	2	C, Y						PANEL, Cowl Plenum Support PIN, Retainer, Cowl Top Damper
-32 -33	6030 441	2							REINFORCEMENT, Dash Panel
-33									Accelerator
	4716 858	1	U, Z						Acceletator
	5020 293AA-	1	C, Y						
	JUZU Z33AA-	'	O, 1						

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LX

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD S = LIMITED(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel

Base

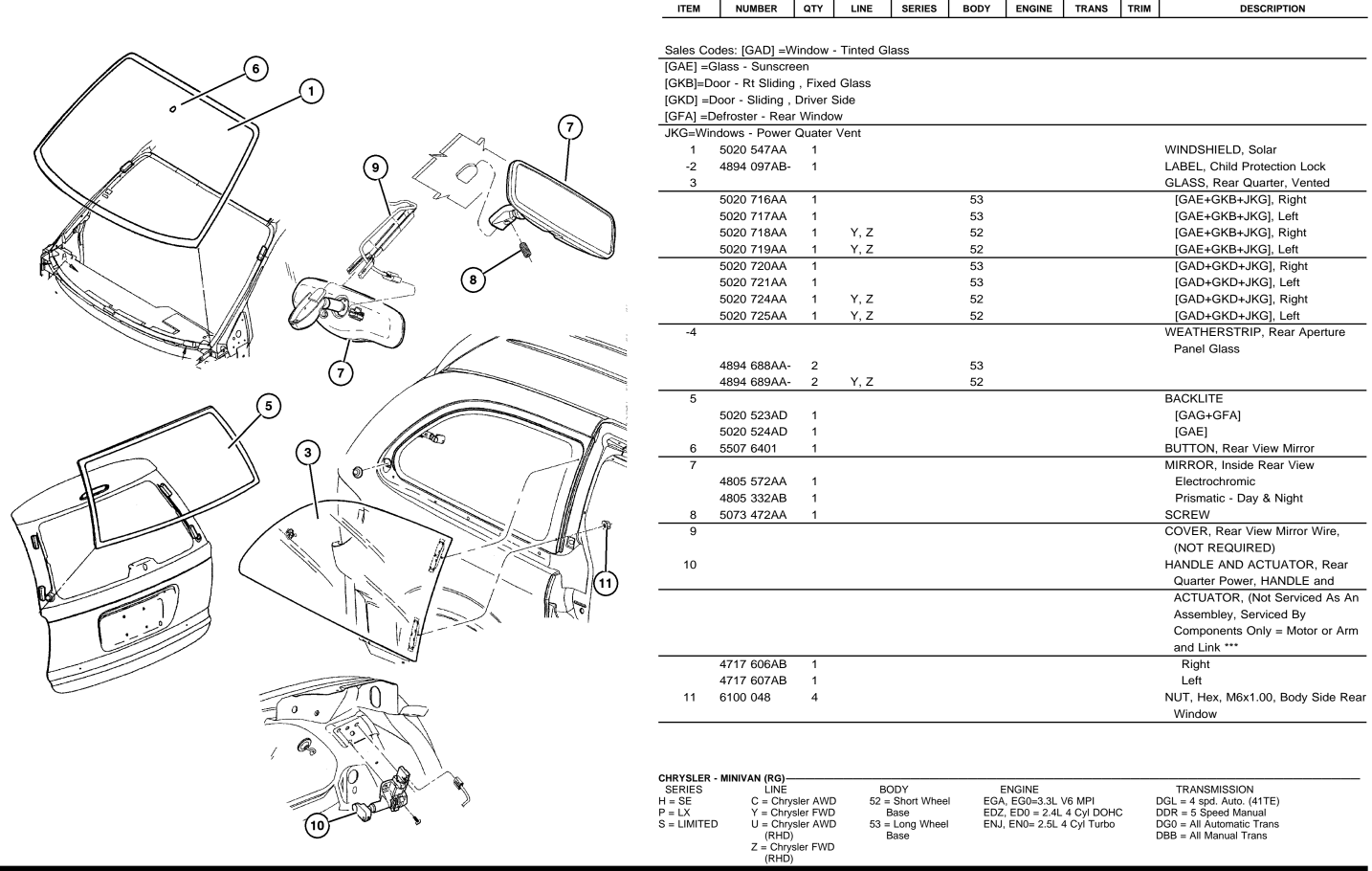
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

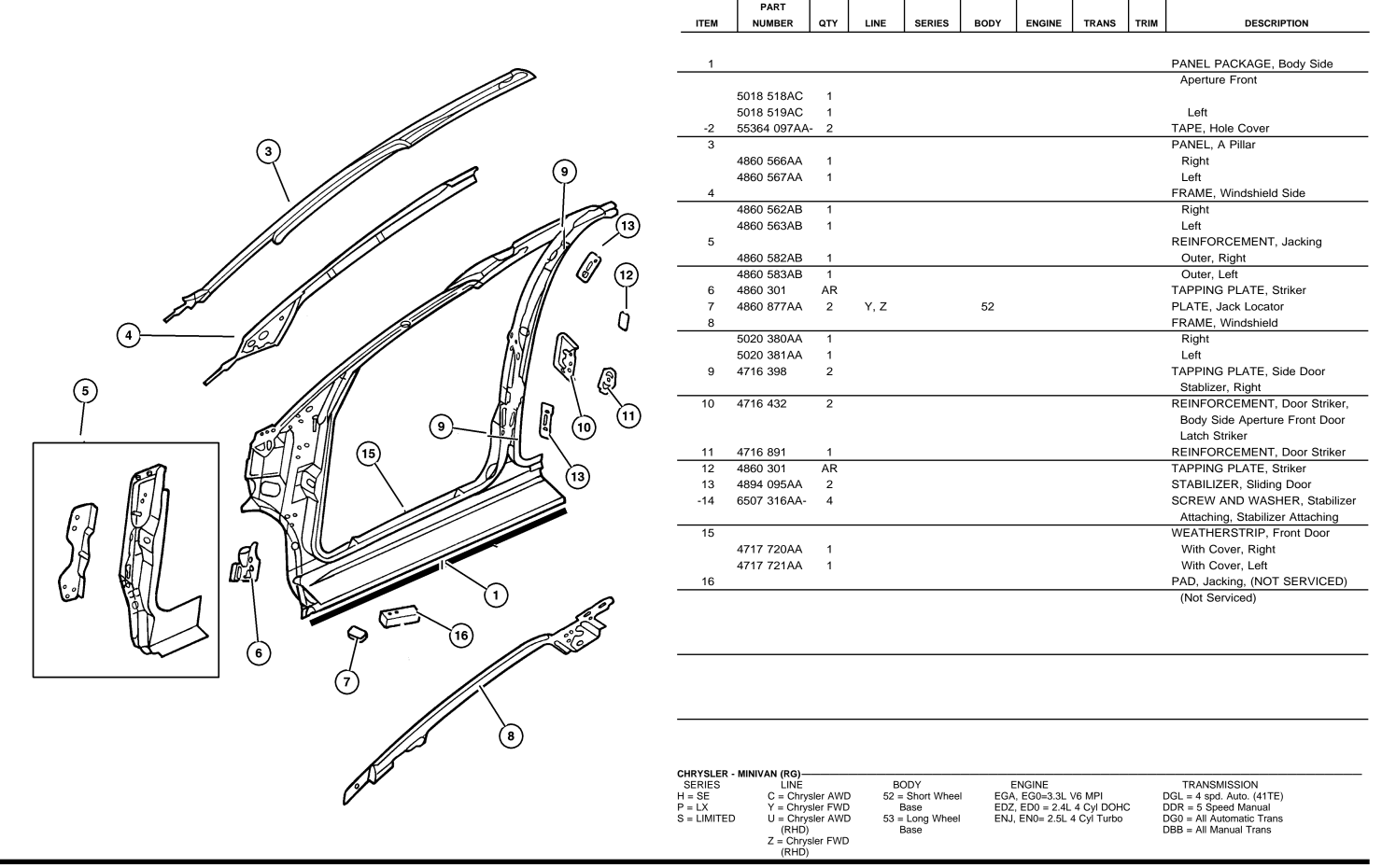
Z = Chrysler FWD (RHD)

### Glass , Windshield and Rear Quaters Figure SRG-710

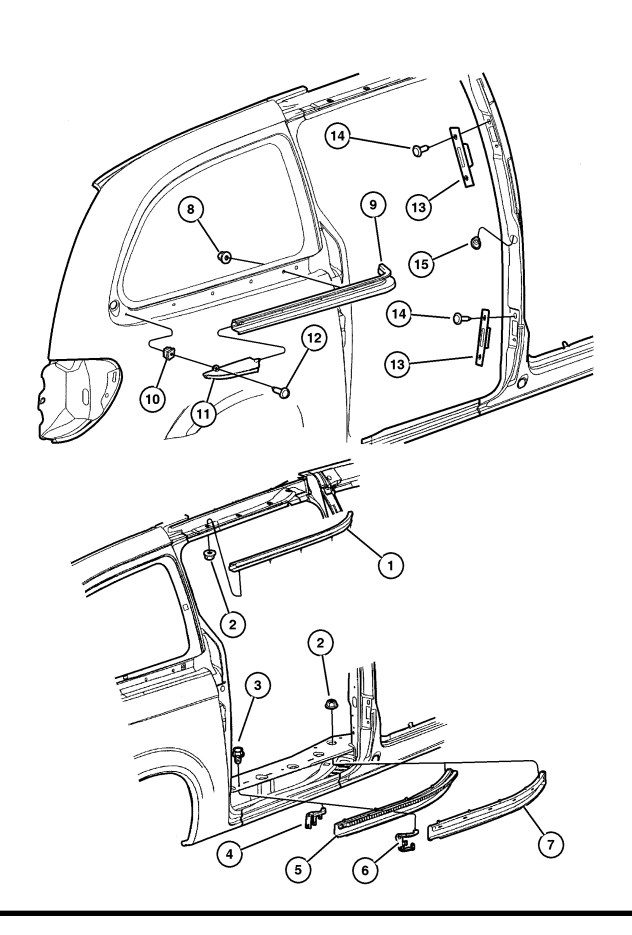
PART



### Body Front Pillar and Aperture Panel Figure SRG-810



## Body Pillar - Sliding Door Figure SRG-815



ITEM	PART	OTY	LINE	CEDIFC	BODY	ENGINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									TDACK Cliding Door Honor
1	4717 888AB	1							TRACK, Sliding Door, Upper Right
	4717 889AB	1							Left
2	6505 881AA	5							NUT AND WASHER, Hex Nut-C
_	0000 001741	Ü							Washer, M6 x 1.00
3	6100 557	2							BOLT AND CONED WASHER,
									Head, M6x20x14
4									STRIKER, Sliding Door Stop
	4717 584AC	1							Right
	4717 585AC	1							Left
5									TRACK, Sliding Door
	4717 576AE	1							Right
	4717 577AE	1							Left
6	4717 958AC	1							STRIKER, Sliding Door Stop, Po
									Sliding Door Lower Hinge, Rigl
7									TRACK, Sliding Door
	4717 618AG	1							Right
	4717 619AG	1							Left
8	6504 423	5							NUT AND WASHER, Hex, M6x1
									Sliding Door Center Track
									Attaching
9	4747 70045								TRACK, Sliding Door
	4717 736AF	1			53				Right
	4717 737AF	1	V 7		53				Left
	4717 986AF 4717 987AF	1	Y, Z Y, Z		52				Right Left
10	6036 344AA	1 1	۲, ۷		52				NUT, Plastic Snap-in
11	0030 34477	'							COVER, Sliding Door Track
11	4717 734AB	1			53				Right
	4717 735AB	<u>'</u> 1			53				Left
12	17 17 700713	•			00				SCREW, [.164-18x.625], (NOT
'-									SERVICED) (Not Serviced)
13	4894 095AA	2							STABILIZER, Sliding Door, Body
									Half, Top and Bottom
14									SCREW, M6x1.0x22mm, (NOT
									SERVICED) (Not Serviced)
15	4717 376	1							SEAL, Catch, Bodyside Apertaui

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

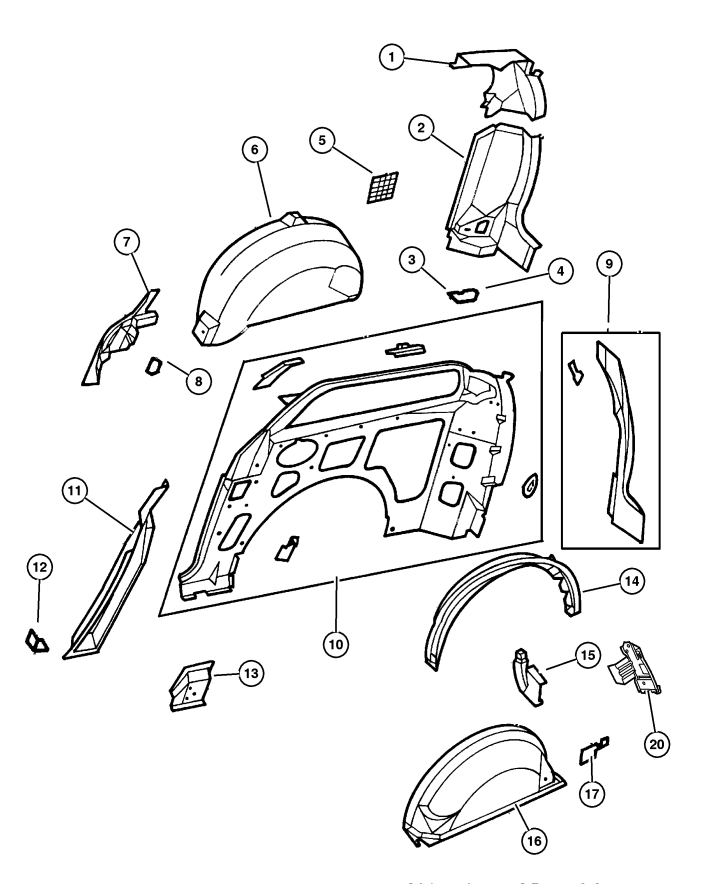
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = LIMITED

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

### Quater Panel With Sliding Door Inner Panel Parts Figure SRG-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Quarter Panel
	4860 616AC	1			53				Right,Inner,D Pillar,Upper
	4860 617AC	1			53				Left,Inner,D Pillar,Upper
	4860 808AB	1	Y, Z		52				Right,Inner,D Pillar,Upper
	4860 809AB	1	Y, Z		52				Left,Inner,D Pillar,Upper
2									REINFORCEMENT, Quarter Panel
	4860 810AD	1	Y, Z		52				Right,Quarter Inner Panel,D Pillar,
									Lower
	4860 811AD	1	Y, Z		52				Left,Quarter Inner Panel,D Pillar,
									Lower
	4860 612AC	1			53				Right,Quarter Inner Panel,D Pillar,
									Lower
	4860 613AC	1			53				Left,Quarter Inner Panel,D Pillar,
									Lower
3	4860 806AA	2	Y, Z		52				REINFORCEMENT, Shoulder Belt
4	4716 402	2			53				TAPPING PLATE, Shoulder Belt,
									Right,Upper
5									EXHAUSTER, Quarter Panel
	5005 513AA	1			53				Left
	5005 511AA	1	Y, Z		52				
6			,						SHIELD, Wheelhouse
	4857 428AB	1							Right
	4857 429AB	1							Left
7	4886 364AA	1							REINFORCEMENT PACKAGE, Body
									Side Aperture, Sliding Door Latch
									Striker
8	4860 301	AR							TAPPING PLATE, Striker
9									TROUGH PACKAGE
	5018 516AE	1							Liftgate Opening Drain, Right
	5018 517AE	1							Liftgate Opening Drain, Left
10									PANEL, Quarter Inner
	5020 466AA	1			53				Right
	5020 467AA	1			53				Left
	4860 822AD	1	Y, Z		52				Right
	4860 823AD	1	Y, Z		52				Left
11									REINFORCEMENT, Quarter Panel
	4860 614AB	1			53				'C' Pillar Lower, Right
	4860 615AB	1			53				'C' Pillar Lower, Left
12									SUPPORT, B-Pillar
	4860 684AA	1							Right
	4860 685AA	1							Left

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry

P = LXS = LIMITED

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

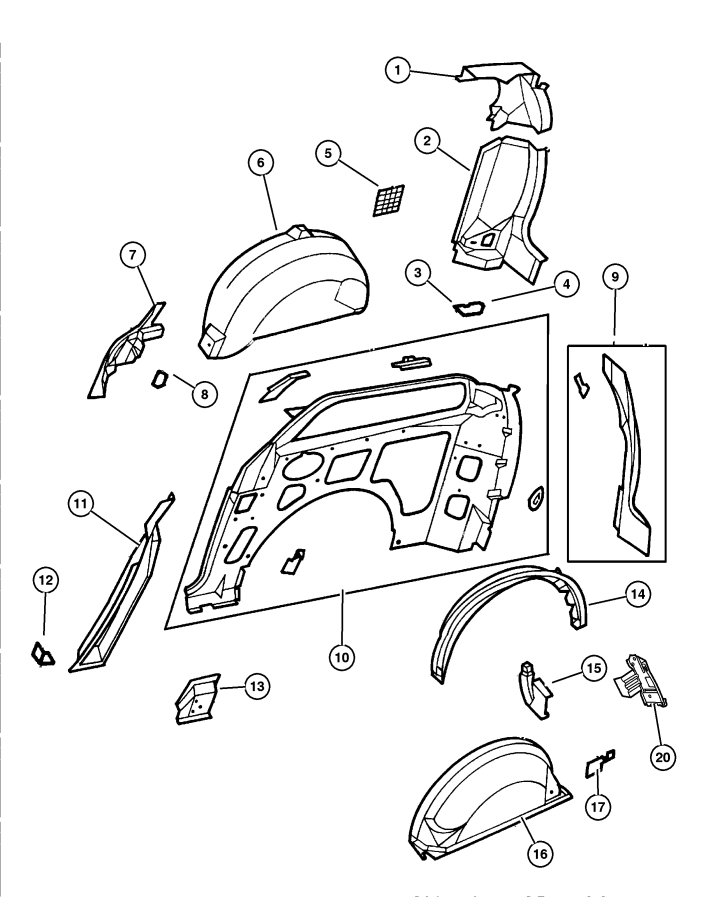
BODY 52 = Short Wheel Base

53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Quater Panel With Sliding Door Inner Panel Parts Figure SRG-910

PART



	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•		-		-				
	13									REINFORCEMENT, Jacking
_		4860 582AB	1							Right
		4860 583AB	1							Left
	14									WHEELHOUSE, Rear Outer
		4860 608AB	1							Right
		4860 609AB	1							Left
	15									EXTENSION, Wheel House
		4860 618AA	1			53				Right
		4860 619AA	1			53				Left
		4860 814AA	1	Y, Z		52				Right
		4860 815AA	1	Y, Z		52				Left
	16									WHEELHOUSE, Rear Inner
		5080 894AA	1							Right
		5080 895AA	1							Left
	17	4716 394	2							PLATE, Seat Belt, Wheelhouse Inner
										2nd Rear Seat Belt Swivel
										Mounting ***
	-18	6501 916	4							RETAINER, Push On
	-19									SILENCER, Wheelhouse
		5028 180AB-	1							Right
		5028 439AA-	1							Left
	20	4716 518	1							BRACKET, Wheel House, Jack
										Stowage

CHRYSLER - MINIVAN (RG)-SERIES LINE H = SE C = Chry P = LX

C = Chrysler AWD Y = Chrysler FWD S = LIMITEDU = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

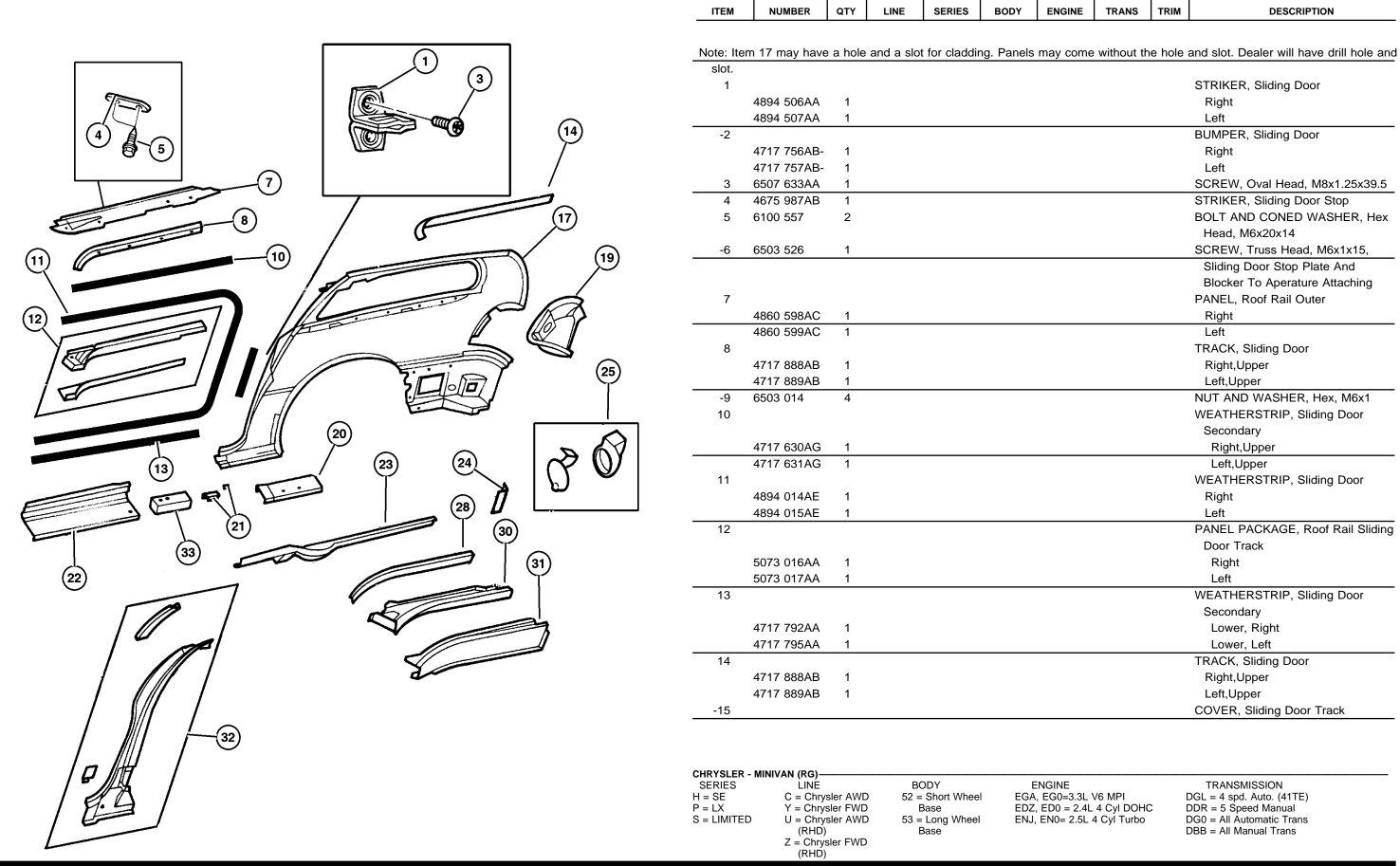
BODY 52 = Short Wheel Base 53 = Long Wheel

Base

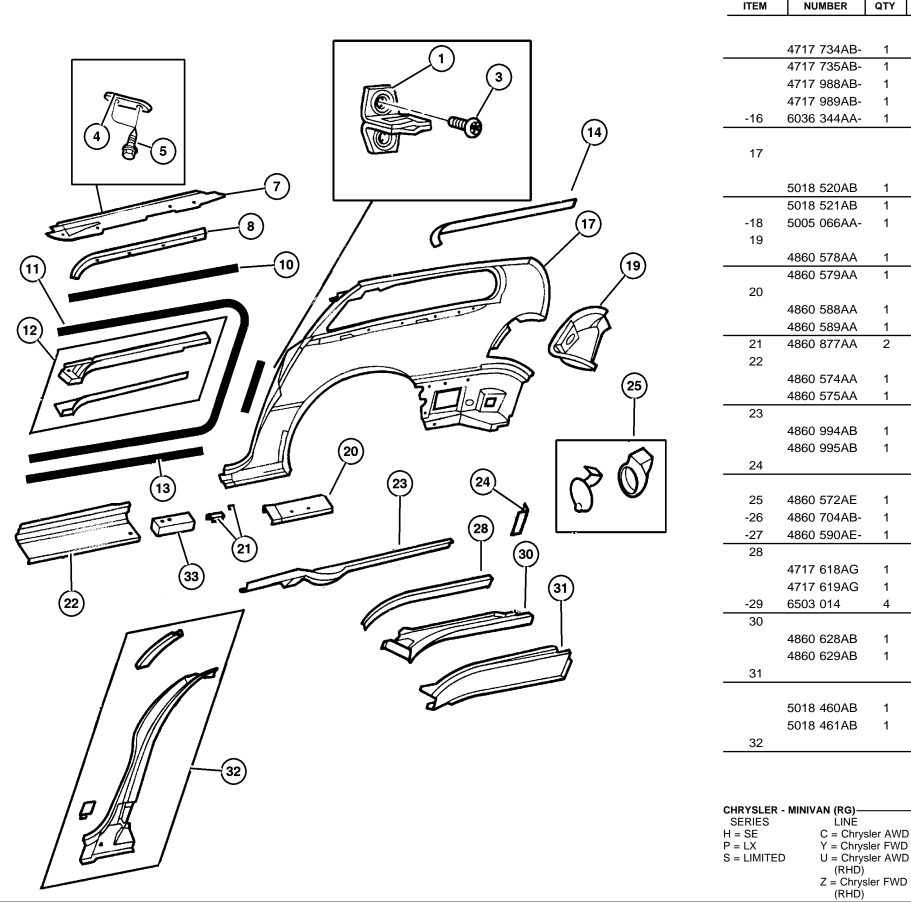
**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

#### **Quarter Panel With Sliding Door Outer Panel Parts** Figure SRG-920

PART



### Quarter Panel With Sliding Door Outer Panel Parts Figure SRG-920



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4717 734AB-	1			53				Right
	4717 735AB-	1			53				Left
	4717 988AB-	1	Y, Z		52				Right
	4717 989AB-	1	Y, Z		52				Left
-16	6036 344AA-	1							NUT, Plastic Snap-in, Plastic Snap-Ir
									Cover Center Track
17									PANEL PACKAGE, Body Side
									Aperture Rear
	5018 520AB	1			53				Right
	5018 521AB	1			53				Left
-18	5005 066AA-	1			53				PATCH, Body Side Aperture
19									EXTENSION, Tail Lamp Opening
	4860 578AA	1							Right
	4860 579AA	1							Left
20									EXTENSION, Body Side Aperture
	4860 588AA	1			53				Right
	4860 589AA	1			53				Left
21	4860 877AA	2	Y, Z		52				PLATE, Jack Locator
22									PANEL, Sill
	4860 574AA	1							Right
	4860 575AA	1							Left
23									RAIL, Roof Side
	4860 994AB	1							Right
	4860 995AB	1							Left
24									SUPPORT, Jack, (NOT SERVICED)
		_							(Not Serviced)
25	4860 572AE	1							DOOR, Fuel Fill
-26	4860 704AB-	1							SPRING, Fuel Filler Door
-27	4860 590AE-	1							HOUSING, Fuel Filler
28	1717 01010								TRACK, Sliding Door
	4717 618AG	1							Right
	4717 619AG	1							Left
-29	6503 014	4							NUT AND WASHER, Hex, M6x1
30		_							SUPPORT, Sliding Door Track
	4860 628AB	1							Right
	4860 629AB	1							Left
31									REINFORCEMENT PACKAGE,
	5040 40045	,							Sliding Door
	5018 460AB	1							Right
0.5	5018 461AB	1							Left
32									PANEL, B Pillar Inner

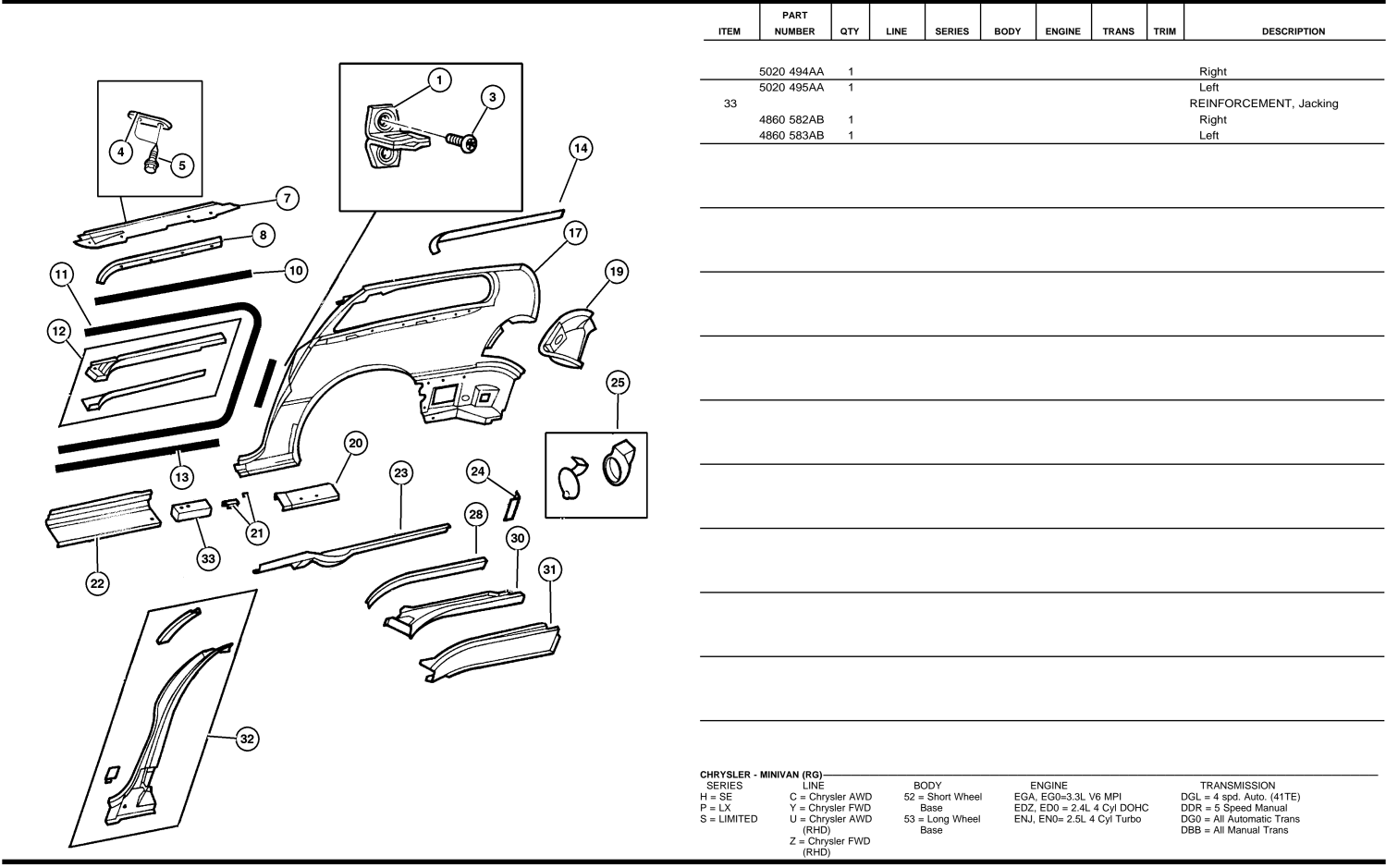
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

#### **Quarter Panel With Sliding Door Outer Panel Parts** Figure SRG-920

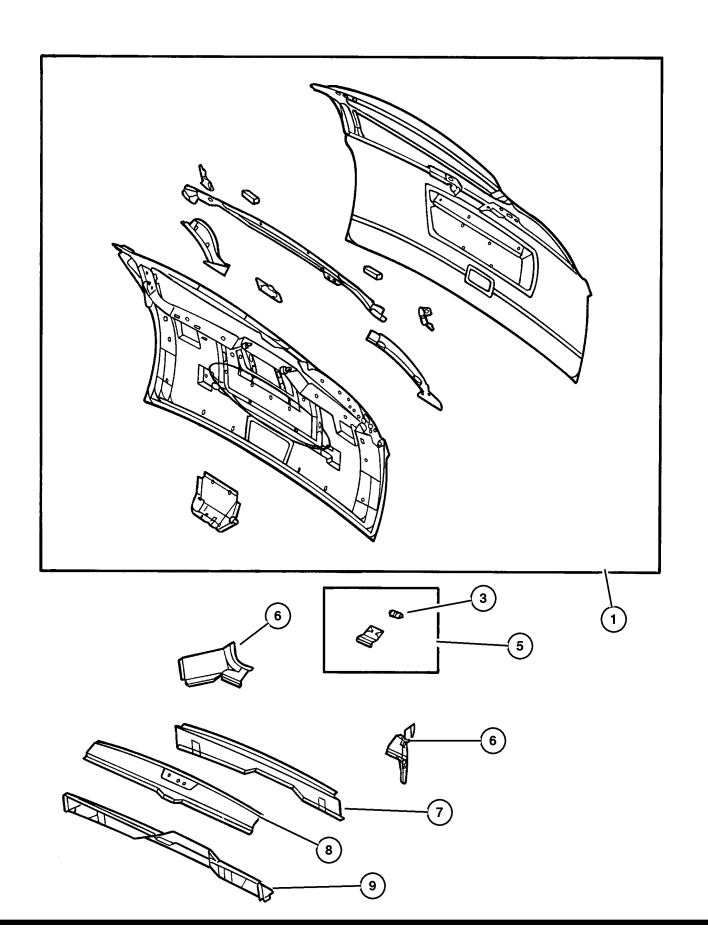


#### **Roof Panel** Figure SRG-1110

			5
2	3	3	

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	IIEW	NUMBER	QII	LINE	SERIES	БОЛТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	1									ROOF
		4860 499AB	1			53				
		4860 969AB	1	Y, Z		52				
	2									FRAME, Windshield
		4860 674AB	1							Upper
		5020 380AA	1							Right,Inner
		5020 381AA	1							Left,Inner
	3									BOW, Roof, Number 1 and 4
		4860 707AC	2			53				
			1	Y, Z		52				
	4	4860 710AE	2							BOW, Roof, Number 2 and 3
	5	4860 675AB	1							REINFORCEMENT, Liftgate Opening

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry BODY **ENGINE** TRANSMISSION DGL = 4 spd. Auto. (41TE) C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo 52 = Short Wheel DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans P = LXBase 53 = Long Wheel Base S = LIMITED



-2 44 3 44 -4 5 47 6 44 44	NUMBER 5135 945AA 4860 294AC-4860 295AC-4860 301	1 1 1 AR	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-2 44 3 44 -4 5 47 6 44 44	1860 294AC- 1860 295AC- 1860 301	1 1							LIFTGATE
-2 44 3 44 -4 5 47 6 44 44	1860 294AC- 1860 295AC- 1860 301	1 1							LIFTGATE
-2 44 3 44 -4 5 47 6 44 44	1860 294AC- 1860 295AC- 1860 301	1							
3 44 -4 5 4 6 44 44	1860 295AC- 1860 301	1							HINGE, Liftgate
3 44 -4 5 4 6 44 44 44	1860 301								Right
-4 5 4 6 44 44 44		AR							Left
6 44 44 44	1716 474								TAPPING PLATE, Striker
6 44 44 44	1716 474								SHIM, (NOT SERVICED) (Not
6 44 44 44	1716 474								Serviced)
44 44 44 44		1							REINFORCEMENT AND NUT,
44 44 44 44									Liftgate Striker, Liftgate Striker
44 44 44 44									Attach
44 44 44 44									EXTENSION, Liftgate Opening
4	1860 604AB	1			53				Right
4	1860 605AB	1			53				Left
4	1860 812AA	1	Y, Z		52				Right
	1860 813AA	1	Y, Z		52				Left
	5020 042AA	1							PANEL, Liftgate Opening
8									REINFORCEMENT, Liftgate Openin
5	5020 041AB	1			53				
5	5020 091AA	1	Y, Z		52				
9									REINFORCEMENT, Liftgate Openin
5	5020 093AA	1	Y, Z		52				, ,
	1860 675AB	1							
-10 6	6506 865AA-	4							SCREW AND WASHER, Hex Head
									M8-1.25x32.00, To Body, Lift Gate
									Hinge Attaching
-11 6	6502 468	1							SCREW, Hex Flange Head, M8x1.
									25x20

 CHRYSLER - MINIVAN (RG) —

 SERIES
 LINE

 H = SE
 C = Chry

 P = LX
 Y = Chry

S = LIMITED

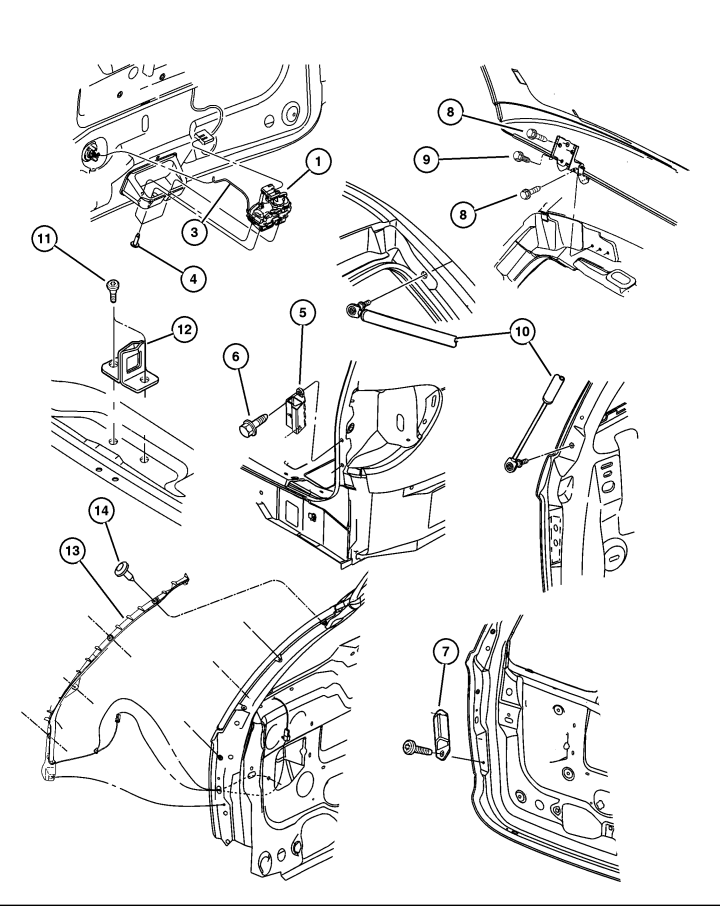
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

### Lifgate Panel Attaching Parts Figure SRG-1320

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LATCH, Liftgate
	5019 039AA	1							Without Cables, Power
	4717 674AF	1							With Cinch, Without Cables, Pov
-2									ACTUATOR, Power Latch
	5017 678AA-	1							
	5017 887AA-	1							With Cinch
3	4717 921AB	1							ROD, Liftgate Handle to Latch
4	6504 212	3							SCREW, Large Round Washer He
									Lock, M6x1.00x20.00, Liftgate
									Latch Attaching
5	4860 873AC	2							BUMPER, Liftgate
6	6507 316AA	4							SCREW AND WASHER, [M6x1.
									00x22.00]
7	4860 999AD	2							BUMPER, Rubber
8	6506 865AA	4							SCREW AND WASHER, Hex Hea
									M8-1.25x32.00
9	6504 535	2							SCREW, Hex Flange Head, M8x1
									25x20, Liftgate Hinge Slide
									Fastener
10	4894 554AC	2							PROP, Liftgate
11	6503 533	2							SCREW, Flange Head, M8x1.25x2
12	4717 707AA	1							STRIKER, Liftgate
13									SENSOR, Pinch
	4894 032AD	1							Right
	4894 033AD	1							Left
14	0153 922	8							SCREW AND WASHER, Round
									Head, .164-15x.625
-15	5019 036AA-	1							MOTOR, Liftgate
-16	5083 376AA-	1							ARM & LINK PACKAGE, Power
									Liftgate
-17	5019 038AA-	1							ACTUATOR
-18	5019 047AA-	1							STRUT, Bracket

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = SE C = Chrysler AWD

P = LX Y = Chrysler FWD

S = LIMITED U = Chrysler AWD

(RHD)

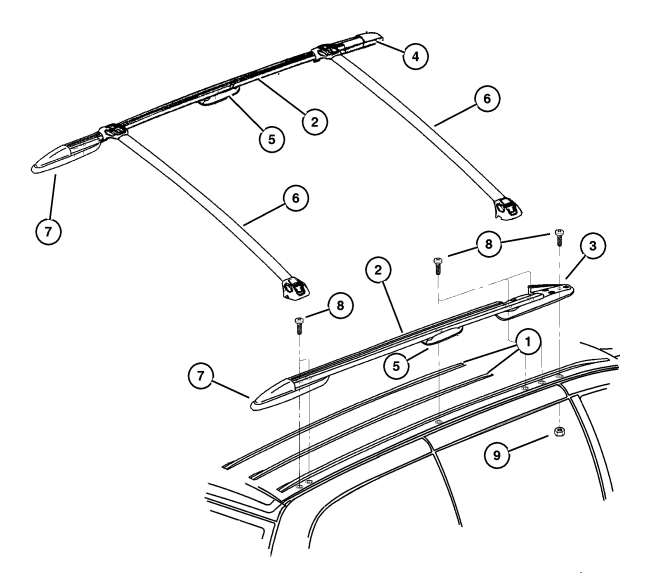
Z = Chrysler FWD

(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

## Luggage Rack Figure SRG-1610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SKID STRIP, Luggage Rack, (NO
									REQUIRED)
2									RAIL, Luggage Rack Side
	4857 258AM	1			53				Side Rail, Right
	4857 259AM	1			53				Side Rail, Left
	4857 320AM	1	Y, Z		52				Side Rail, Right
	4857 321AM	1	Y, Z		52				Side Rail, Left
3									SUPPORT, Luggage Rack
	5018 686AA	1			53				
		1	Y, Z		52				
4	5018 687AA	1			53				SUPPORT, Luggage Rack
5									SUPPORT, Luggage Rack, Cent
									Serviced in Side Rails, (NOT
									SERVICED) (Not Serviced)
6	4857 436AK	2							RAIL, LUGG RACK CROSS
7									SUPPORT, Luggage Rack, Rear
									Serviced in Side Rail, (NOT
									SERVICED) (Not Serviced)
8	6504 432	10							SCREW, Pan Head, M6-1.00x29
9	6504 990AA	2							NUT, Rivet

CHRYSLER - MINIVAN (RG)—
SERIES LINE
H = SE C = Chry

P = LX S = LIMITED

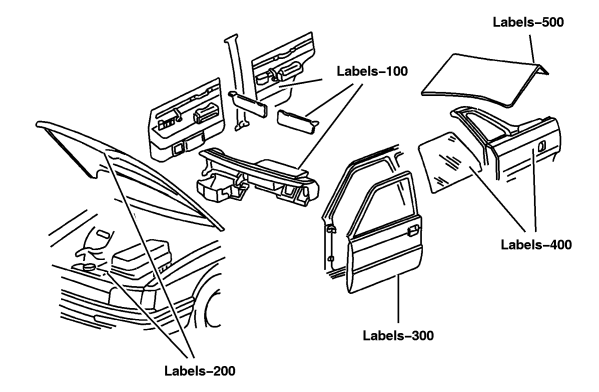
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

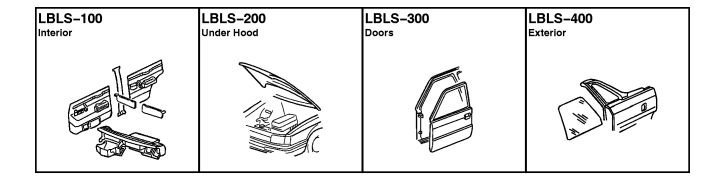
BODY 52 = Short Wheel Base 53 = Long Wheel Base

**ENGINE** EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# **Group – LBLS**

### **Labels All Vehicle Locations**

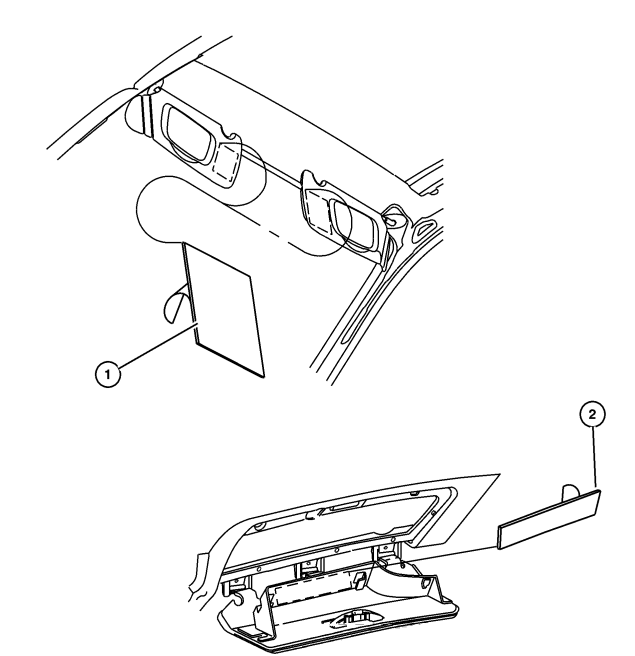




#### **GROUP LBLS - Labels All Vehicle Locations**

illustration little	Group-rig. No.
Interior Instrument Panel and Visors	Fig. LBLS-110
Under Hood Engine Compartment	Fig. LBLS-210
Doors Doors and Pillars	Fig. LBLS-310
Exterior Fuel Filler Door and Spare Tire	Fig. LBLS-410

#### **Instrument Panel and Visors** Figure LBLS-110



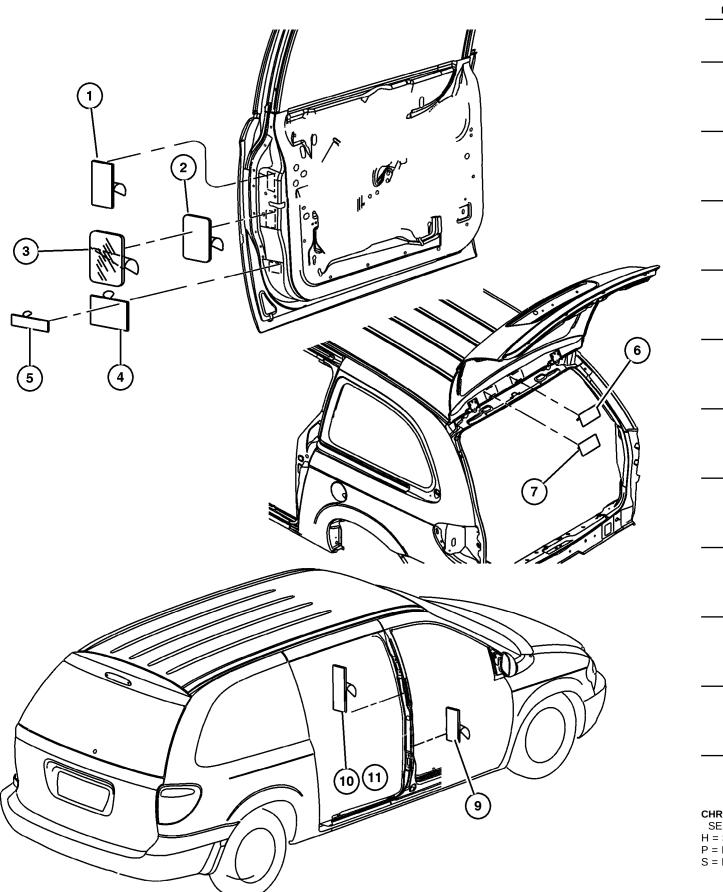
	L3-110									
1		PART								
S023 549AA 2	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
S023 549AA 2										
S023 549AA 2	1									LABEL, Air Bag Warning
SO23 543AA   2		5023 548AA	2							
S023 538AA   1		5023 540AA	2							
5023 538AA		5023 541AA	2							[XL5]
1 H 52 Bilingual English/German 1 H 53 Bilingual English/German 1 P 53 Bilingual English/German 2 4766 521AA 1 LABEL, Tire Pressure  RYSLER - MINIVAN (RG)  ERIES LINE SE C - Chrysler RVD S2 = Short Wheel EA, EGG-2.3L VS MPI ESE C - Chrysler RVD S3 = Long Wheel EN, I. ENG=2.5L 4 Cyl DOHC DDC = All Automatic Trans DB8 = All Manual Trans  RYSLER - MINIVAN (RG)  EVEN C - Chrysler RVD S3 = Long Wheel EN, I. ENG=2.5L 4 Cyl Turbo DGC = All Automatic Trans DB8 = All Manual Trans			2							
1		5023 538AA	1		Р					
1 P 53 Bilingual English/German 2 4766 521AA 1 LABEL, Tire Pressure  RYSLER - MINIVAN (R6) ERIES LINE SE C Chrysler AWD 52 Short Wheel EQA E09-33L Vs MPI SE C C Chrysler FWD EDZ, EDZ 2-4L4 Cyl DOHC DRC 4 spd. AWD, N1TE) (RHD) U = Chrysler AWD 53 Long Wheel ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) (RHD) U = Chrysler FWD Base EDZ, EO2-2-4L4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base EDZ, EO2-2-4L4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base EDZ, EO2-2-4L4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, EN0=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE) U = Chrysler FWD Base ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE BASE ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE BASE ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE BASE ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE BASE ENJ, END=2.5L 4 Cyl Turbo DGC 44 spd. AWD, N1TE BASE ENJ, END=2.5L 4 Cyl Turbo DGC			1							
RYSLER - MINVAN (RG)			1							
IRYSLER - MINVAN (RG)— ERIES LINE ESE C = Chrysler AWD 52 = Short Wheel EGA, EG0+3 SL V6 MPI DGL = 4 spd. Auto. (41 TE) = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DR = 5 Speed Manual = LMINTED LY = Chrysler AWD 53 = Long Wheel ENJ, END= 2.5L 4 Cyl Turbo DG0 = All Manual Trans (RHD) Base EDZ = Chrysler FWD Base EDZ = Chrysler FWD					Р	53				
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans	2	4766 521AA	1							LABEL, Tire Pressure
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans										
ERIES LINE BODY ENGINE TRANSMISSION  = SE C = Chrysler AWD 52 = Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)  = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual  = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans  (RHD) Base DBB = All Manual Trans	JDV61 ED	MINIVAN (PC)								
= LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual = LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DB0 = All Automatic Trans (RHD) Base DBB = All Manual Trans Z = Chrysler FWD	SERIES	LINE								
= LIMITED U = Chrysler AWD 53 = Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans (RHD) Base DBB = All Manual Trans Z = Chrysler FWD	= SE - L Y	C = Chry	sler AWD			I EGA	, EG0=3.3L \	V6 MPI	, [	OGL = 4 spd. Auto. (41TE)
(RHD) Base DBB = All Manual Trans Z = Chrysler FWD		U = Chry	sler AWD	53 =		EDZ ENJ,	, בטט = 2.4L • EN0= 2.5L	4 Cyl DOHC 4 Cyl Turbo		DG0 = All Automatic Trans
		(RHD)	)	E		- ,		•		

# Engine Compartment Figure LBLS-210

2

L3-210	,					,			
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Emission
<u> </u>	4880 304AA	1				EGA			LADEL, EIIISSIOII
	5111 303AA	1				EDZ			
2									LABEL, Coolant Warning, (NOT REQUIRED)
-3	52128 784AA	- 1							LABEL, Warning, Brake Fluid Warning
-4	5005 505AD-	1				EDZ,			DECAL, A/C System Specification
		•				EGA			
	5005 505AE-	1				ENJ			
DVGI ED	MINIVAN (RG)—								
ERIES	LINE	olor ANA/C		DDY Short Wheel		ENGINE	/6 MDI		TRANSMISSION
= SE = LX	C = Chry Y = Chry	sler FWD	) E	Short Wheel	EDZ	, EG0=3.3L \ , ED0 = 2.4L	4 Cyl DOHO	) (	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
= LIMITED	(RHĎ)		E	Long Wheel Base	ENJ	, EN0= 2.5L <sup>(</sup>	4 Cyl Turbo		DG0 = All Automatic Trans DBB = All Manual Trans
	Z = Chry: (RHD)	sler FWD							· ·

#### **Doors and Pillars** Figure LBLS-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Air Bag Warning
	4649 281AA	2							
	4664 279AD	2							Side Air Bag
2									LABEL, Certification, (NOT
									SERVICED) (Not Serviced)
3	5300 7524	1							OVERLAY, Vehicle Certification
4									LABEL, National Safety Mark, (NOT
									SERVICED) (Not Serviced)
5									LABEL, Export, (NOT SERVICED)
									(Not Serviced)
6									LABEL, Exhaust Gas Warning
	4716 878	1							
	53015 960AA	1							English-Arabic
7	4894 383AA	1							LABEL, Power Liftgate
-8	4894 097AB-	1							LABEL, Child Protection Lock,
									Sliding Doors, Rear
9	4766 521AA	1							LABEL, Tire Pressure
10	4894 046AA	1							LABEL, Door Sliding Power
									Operating Instructions
11	4664 294AA	2							LABEL, Air Bag Warning, B Pillar
-12	5020 533AA-	1							LABEL, Mercury Warning, Left B
									Pillar
-13	4680 556AA-	2							DECAL, Seat Belt Safety
-14	5056 223AA-	1							LABEL, Warning, Fire Extinguisher

 
 CHRYSLER - MINIVAN (RG)—

 SERIES
 LINE

 H = SE
 C = Chry

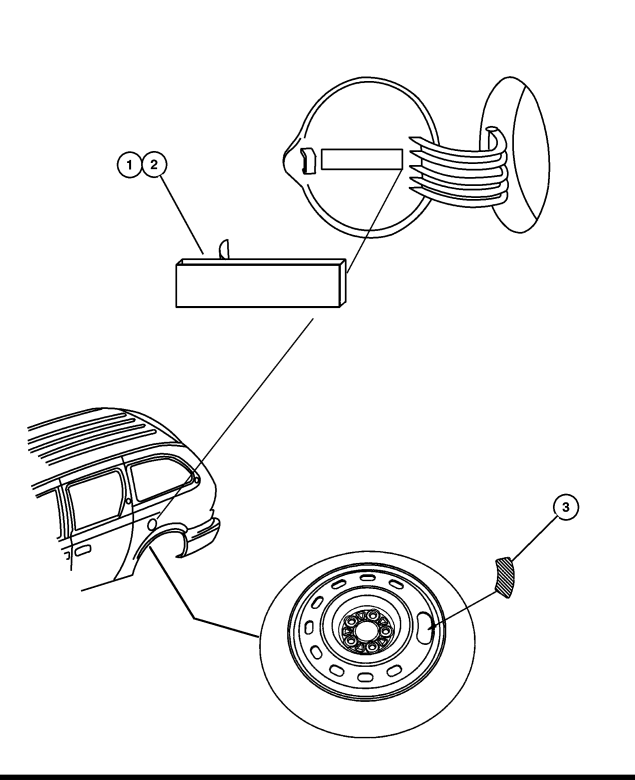
 P = LX
 Y = Chry

 S = LIMITED
 U = Chry
 C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52 = Short Wheel Base 53 = Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

# Fuel Filler Door and Spare Tire Figure LBLS-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Unleaded Fuel Only, (NC
2									REQUIRED) LABEL, Fuel, Flex Fuel, (NOT
۷.									REQUIRED)
3									LABEL, Spare Tire Storage, (NO
									SERVICED) (Not Serviced)
-4 4 -5	4860 332	1							LABEL, Jack Instructions  LABEL, Jack Caution
	52110 391AB-	i- 1					_	_	LADEL, Jack Gadion
	52110 400AB-								[ABD]
			_		_			_	
RYSLER -	MINIVAN (RG)—								
ERIES : SE	LINE C = Chrys	sler AW[	D 52 =	ODY = Short Whee	el EGA	ENGINE A, EG0=3.3L \	V6 MPI	ı	TRANSMISSION DGL = 4 spd. Auto. (41TE)
LX LIMITED	Y = Chrys	sler FWD	) E	Base = Long Wheel	EDZ	, ED0 = 2.4L , EN0= 2.5L 4	. 4 Cyl DOHO	С [	DDR = 5 Speed Manual DG0 = All Automatic Trans
· [[]	(RHD)	)	E	Base	,,	, LINO- 2.0L	+ Oyı Talbe		DBB = All Manual Trans
	Z = Chrys (RHD)	ler FWD	)						